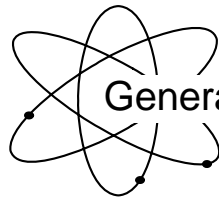




**US Army Corps
of Engineers**

Hydrologic Engineering Center



Generalized Computer Program

STATS

Statistical Analysis of Time Series Data

User's Manual
Preliminary

December 1996

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
<p>The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Department of Defense, Executive Services and Communications Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.</p> <p>PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ORGANIZATION.</p>					
1. REPORT DATE (DD-MM-YYYY) December 1996		2. REPORT TYPE Computer Program Documentation		3. DATES COVERED (From - To)	
4. TITLE AND SUBTITLE STATS Statistical Analysis of Time Series Data				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) CEIWR-HEC				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army Corps of Engineers Institute for Water Resources Hydrologic Engineering Center (HEC) 609 Second Street Davis, CA 95616-4687				8. PERFORMING ORGANIZATION REPORT NUMBER CPD-63	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT STAT was written in response to the needs of Corps Districts for statistical analysis of time series data. STATS performs several types of statistical analysis: flow-duration analysis, graphical and analytical frequency analysis of annual events, monthly and annual statistics, departures of monthly and annual values from respective means, and volume duration analysis. It cal also determine the daily or monthly maximum and/or minimum values of each year from multiple years of data and can then perform frequency analysis on those values.					
15. SUBJECT TERMS statistical analysis, time series, flow-duration, graphical frequency analysis, analytical frequency analysis, monthly statistics, annual statistics, means, volume duration, Log Pearson Type III, STATS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT UU	18. NUMBER OF PAGES 90	19a. NAME OF RESPONSIBLE PERSON
a. REPORT U	b. ABSTRACT U	c. THIS PAGE U			19b. TELEPHONE NUMBER

STATS

Statistical Analysis of Time Series Data

User's Manual

Preliminary

December 1996

US Army Corps of Engineers
Institute for Water Resources
Hydrologic Engineering Center
609 Second Street
Davis, CA 95616

(530) 756-1104
(530) 756-8250 FAX
www.hec.usace.army.mil

CPD-63

Conditions of Use

The following conditions regulate the use of computer programs developed by the Hydrologic Engineering Center (HEC), Corps of Engineers, Department of the Army.

1. The computer programs are furnished by the Government and are accepted and used by the recipient individual or group entity with the express understanding that the United States Government makes no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the information or data contained in the programs, or furnished in connection therewith, and that the United States Government shall be under no liability whatsoever to any individual or group entity by reason of any use made thereof.
2. The programs belong to the United States Government. Therefore, the recipient agrees neither to assert any proprietary rights thereto nor to represent the programs to anyone as other than Government programs.
3. The recipient may impose fees on clients only for ordinary charges for applying and modifying these programs.
4. Should the recipient make any modifications to the program(s), the HEC must be informed as to the nature and extent of those modifications. Recipients who modify HEC computer programs assume all responsibility for problems arising from, or related to, those modifications. User support from the HEC to third party recipients will only be provided after the second party demonstrates that program difficulties were not caused by their modifications.
5. This "Conditions of Use" statement shall be furnished to all third parties that receive copies of HEC programs from the recipient. Third party recipients must be notified that they will not receive routine program updates, correction notices, and other program services from the HEC unless they obtain the program(s) directly from the HEC.
6. All documents and reports conveying information obtained as a result of the use of the program(s) by the recipient, or others, will acknowledge the Hydrologic Engineering Center, Corps of Engineers, Department of the Army, as the origin of the program(s).

TABLE OF CONTENTS

FOREWORD.....	iv
SECTION 1: INTRODUCTION.....	1
1.1 Purpose.....	1
1.2 Current Capabilities of STATS.....	1
1.3 General Input and Output Information.....	2
1.4 Future Development.....	3
1.5 Acknowledgments.....	3
SECTION 2: EXAMPLE PROBLEMS.....	4
2.1 Analytical Frequency Analysis Example.....	5
2.2 Graphical Frequency Analysis Example.....	12
2.3 Analytical Frequency Analysis with Flow Duration Analysis.....	17
2.4 Analytical Frequency Analysis (with DSS) Example.....	33
2.5 Volume Duration Analysis Example.....	40
2.6 Flow Duration Analysis Example.....	61
APPENDICES:	
A Input File Description.....	A-1
B Terminologies of Skew Coefficients.....	B-1

Foreword

STATS was originated and written by Harold E. Kubik (Hydrologic Engineering Center, Davis, CA) in response to the needs of Corps Districts for statistical analysis of time series data. STATS has evolved over the years as new capabilities have been needed, and computer platforms have changed.

In the late 1980's, STATS had to be reconfigured from the Harris mini computer to the PC and to Unix-based systems. This current new version of STATS represents the culmination of those efforts. This new release is also the result of extensive modernizing and debugging of the code.

STATS and HEC-FFA. Users of STATS will notice similarities with HEC-FFA, some bordering on redundancy. However, the two programs address distinctly different needs. HEC-FFA's singular purpose is to perform the calculations associated with determining a flood flow frequency curve according to the guidelines specified in Bulletin 17B, "Guidelines for Determining Flood Flow Frequency" (U.S. Department of the Interior, 1981). STATS, on the other hand, is a general purpose tool for use in a variety of statistical analyses. Some particular differences between the two programs are cited below.

- STATS performs several types of statistical analysis not found in HEC-FFA, such as flow-duration analysis.
- HEC-FFA weights a generalized skew (specified by the user) with the computed skew to determine the adopted skew. STATS does not support the input of a generalized skew. For more information on the terminologies of skew coefficients, see Appendix B.
- STATS can determine the daily or monthly maximum and/or minimum values of each year from multiple years of data and can then perform frequency analysis on those values.
- HEC-FFA performs analysis on annual peak flows only. In addition, the annual peak flow used by HEC-FFA is the instantaneous high flow for each year. STATS, on the other hand, operates on either maximum or minimum values. The maximum or minimum values used by STATS can be the average daily or average monthly, as well as multiple-day averages for volume duration analysis.

SECTION 1

INTRODUCTION

1.1 PURPOSE

This user's manual provides a description of the various capabilities and options in STATS. Example problems are provided (see Section 2) to familiarize the user with the software. Current capabilities and input-output descriptions are listed and described.

1.2 CURRENT CAPABILITIES OF STATS

STATS performs various analyses of time-series data. Current capabilities include the following:

- **Graphical and Analytical Frequency Analysis of Annual Events:** For example, given daily flow data for multiple years, STATS can select the minimum daily flow for each year and then calculate plotting positions for use in the development of a graphical frequency curve, or perform analytical frequency analysis using the Log-Pearson Type III distribution.
- **Flow-Duration Analysis:** Given daily flow data, STATS can compute the fraction or percent of time over the specified record that different daily flow values were exceeded.
- **Monthly and Annual Statistics:** STATS can provide a summary table of monthly and annual statistics for average, maximum, and minimum values.
- **Departures of Monthly and Annual Values From Respective Means:** STATS can provide a summary table of monthly and annual departures from respective means.
- **Volume Duration Analysis:** Given daily flow data, STATS can perform frequency analysis of annual maximum and/or minimum of multiple-day averages. Durations of 1, 3, 7, 15, 30, 60, 90, 120, and 183 days are currently available.

1.3 GENERAL INPUT AND OUTPUT INFORMATION

1.3.1 Program Execution

There are four ways to execute STATS:

If a DSS file is not used, STATS may be executed by:

- (1) Creating and executing a batch file with the following command line:

STATS I = TEST.DAT O = TEST.OUT

This command line will execute STATS with an input file called TEST.DAT and an output file called TEST.OUT. To create a STATS input file, please refer to Appendix A.

- (2) Typing the command line (shown above) in the directory where sample test data are located

If a DSS file is used, STATS may be executed by:

- (3) Creating and executing a batch file with the following command line:

STATS I = TEST.DAT O = TEST.OUT DSSFILE = TEST.DSS

- (4) Typing the command line (shown above) in the directory where sample test data are located

Note that the 'DSSFILE = TEST.DSS' specification may be replaced by two separate specifications such as 'DSSIN = TESTIN.DSS DSSOUT = TESTOUT.DSS.'

1.3.2 Output

The output file (e.g., TEST.OUT) generated by STATS can be viewed by typing "LIST TEST.OUT" after execution. In addition, the program output is formatted as an ASCII DOS file and can be printed directly or via any wordprocessor program.

Graphical plots can also be generated using the DISPLAY program (Refer to HEC-DSS User's Manual, March 1995 Version). DISPLAY is a graphics package that allows the user to plot data contained in the DSS file. During execution of the STATS program, the computed frequency curve, the expected probability curve, the confidence limits, and the flow-duration curve can be written to a DSS file (see ZW record in Appendix A). Through the use of the DISPLAY program, graphical plots can be generated on screen, sent to a printer, or sent to a meta file for importation into wordprocessors.

The example problems in the following section illustrates input preparation and output.

1.4 FUTURE DEVELOPMENT

Future development of the STATS program will occur on two fronts: (1) new analytical capabilities will be added to meet Corps needs; and (2) STATS will eventually be part of a larger, integrated hydrologic and statistical analysis package.

1.5 ACKNOWLEDGMENTS

The original version of STATS was written by Harold E. Kubik, who also began the work of converting it to the PC platform with the help of Mark R. Jensen. The first official version of STATS for the PC, and this user's manual, were developed by Edwin K. Yu under the guidance of Troy R. Nicolini. David M. Goldman and Arlen D. Feldman, Chief of the HEC Research Division, provided valuable guidance throughout the evolution of the STATS program.

The STATS program and this user's manual are dedicated to the memory of Harold E. Kubik.

SECTION 2

EXAMPLE PROBLEMS

Statistical Analysis of Time Series Data

There are six test examples provided in this section to familiarize the user with STATS. Each test example illustrates the different capabilities and options of STATS. A brief description of each test example is given. The first three examples do not use DSS, while the fourth through sixth examples use DSS.

The test examples are as follows.

TEST NO.1 -- Analytical Frequency Analysis (Calendar year, w/o DSS)

TEST NO.2 -- Graphical Frequency Analysis

TEST NO.3 -- Analytical Frequency Analysis with Flow-Duration Analysis

TEST NO.4 -- Analytical Frequency Analysis (Water year, with DSS)

TEST NO.5 -- Volume-Duration Analysis

TEST NO.6 -- Flow-Duration Analysis

2.1 EXAMPLE NO.1 - ANALYTICAL FREQUENCY ANALYSIS EXAMPLE

Given: Monthly flows from 1930-1939 (CFS)

Objective: Compute Log Pearson Type III frequency curve parameters, ordinates, and frequency plots of annual maximum and minimum flows. Analysis is based on the calendar year.

Solution: The STATS input file (TEST1.DAT) given below was developed to perform the required analysis. Note that both the J1 and LS records were used to specify the type of analysis needed for STATS. For more details on input records, see Appendix A.

Monthly flows were analyzed to determine the plotting positions for both annual maximum and minimum observed flows. STATS then calculated the computed and expected frequency ordinates for both annual maximum and minimum flows and generated the required frequency plots, containing both observed and computed values.

COMMAND LINE:

STATS I=TEST1.DAT O=TEST1.OUT

INPUT (TEST1.DAT)

```
TT TEST NO. 1 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL ANALYSIS OF MONTHLY FLOWS
TT ANALYZE BOTH MAXIMUM AND MINIMUM VALUES (ANNUAL SERIES)
J1 10 12 1
ID WINNIBIGOSHISH RESERVOIR INFLOW
LS 3 FLOW 1 CFS
IN 130 212 483 356 498 924 484 186 464 509 337 278 234
IN 131 166 224 308 247 305 122 149 107 26 137 168 236
IN 132 263 289 273 425 906 289 155 101 209 138 361 295
IN 133 304 299 309 465 857 207 289 302 156 46 188 152
IN 134 161 146 187 224 189 184 178 244 95 32 104 144
IN 135 176 109 92 552 436 525 670 15 24 181 207 240
IN 136 189 181 370 509 899 259 282 253 65 206 76 1200
IN 137 198 296 318 682 907 476 205 141 1365 553 413 220
IN 138 258 235 227 815 2438 1496 177 467 48 44 272 175
IN 139 261 162 218 605 348 614 229 65 239 118 72 131
EJ
```

OUTPUT (EXAMPLE NO.1)

```

*****
*   STATS:BETA TEST VERSION   *
* STATISTICAL ANALYSIS-TIME SERIES *
*   PROGRAM DATE:  MAY 1987   *
*   VERSION DATE:  -----   *
*   RUN DATE AND TIME:        *
*   18 JUL 96   15:39:22     *
*                               *
*****
*****
*                               *
*   U.S. ARMY CORPS OF ENGINEERS *
* THE HYDROLOGIC ENGINEERING CENTER *
*   609 SECOND STREET           *
*   DAVIS, CALIFORNIA 95616     *
*   (530) 756-1104             *
*                               *
*****

```

INPUT FILE NAME: test1.dat
OUTPUT FILE NAME: test1.out

** TITLE INFORMATION **

TT TEST NO. 1 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL ANALYSIS OF MONTHLY FLOWS
TT ANALYZE BOTH MAXIMUM AND MINIMUM VALUES (ANNUAL SERIES)

JOB SPECIFICATIONS

	JSTAT	NPRDS	NYRS	MONWY	JBEGN	JEND	JPPF	MONSS	LOGTM	NDECM
J1	10	12		1						

LOCATION IDENTIFICATION

ID WINNIBIGOSHISH RESERVOIR INFLOW

LOCATION SPECIFICATIONS

	IANAL	NAME	LOGT	NDEC	NSIG	IPRNT	UNIT
LS	3	FLOW				1	CFS

SELECTED OUTPUT OPTIONS

1 = LIST THE INPUT TIME SERIES DATA

INPUT TIME SERIES DATA

IN	130	212	483	356	498	924	484	186	464	509	337	278	234
IN	131	166	224	308	247	305	122	149	107	26	137	168	236
IN	132	263	289	273	425	906	289	155	101	209	138	361	295
IN	133	304	299	309	465	857	207	289	302	156	46	188	152
IN	134	161	146	187	224	189	184	178	244	95	32	104	144
IN	135	176	109	92	552	436	525	670	15	24	181	207	240
IN	136	189	181	370	509	899	259	282	253	65	206	76	120
IN	137	198	296	318	682	907	476	205	141	1365	553	413	220
IN	138	258	235	227	815	2438	1496	177	467	48	44	272	175
IN	139	261	162	218	605	348	614	229	65	239	118	72	131

ANALYSIS OF MAXIMUMS -

PLOTTING POSITIONS- WINNIBIGOSHISH RESERVOIR INFLOW

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
* MON DAY YEAR FLOW * CALENDER FLOW MEDIAN *
* CFS * RANK YEAR CFS PLOT POS *
*-----*-----*-----*-----*
* 5 -1 1930 924. * 1 1938 2438. 6.73 *
* 3 -1 1931 308. * 2 1937 1365. 16.35 *
* 5 -1 1932 906. * 3 1930 924. 25.96 *
* 5 -1 1933 857. * 4 1932 906. 35.58 *
* 8 -1 1934 244. * 5 1936 899. 45.19 *
* 7 -1 1935 670. * 6 1933 857. 54.81 *
* 5 -1 1936 899. * 7 1935 670. 64.42 *
* 9 -1 1937 1365. * 8 1939 614. 74.04 *
* 5 -1 1938 2438. * 9 1931 308. 83.65 *
* 6 -1 1939 614. * 10 1934 244. 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

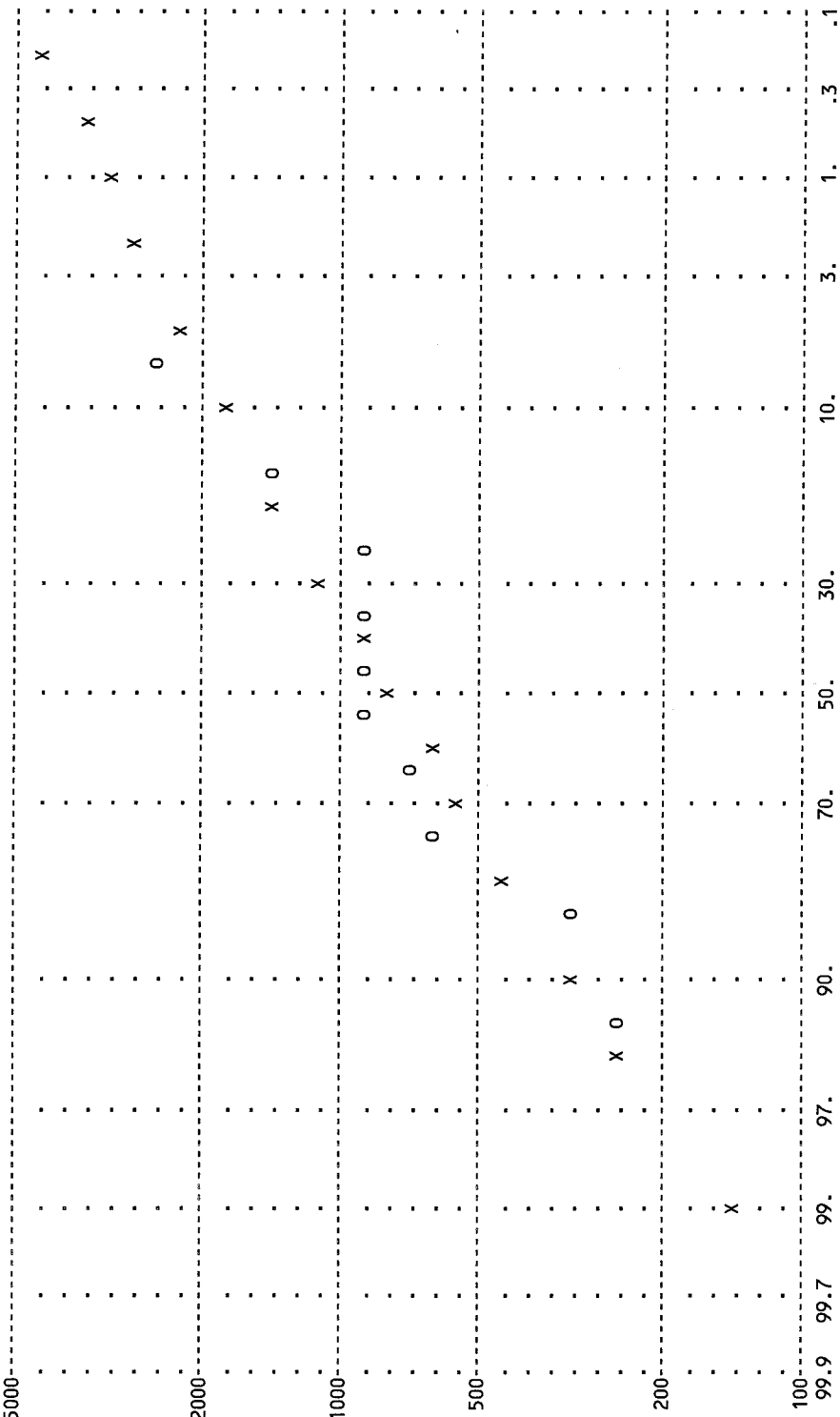
CAUTION FROM SUBROUTINE WTSKEW
 ***** NO GENERALIZED SKEW PROVIDED
 ADOPTED SKEW SET TO COMPUTED SKEW

FREQUENCY CURVE- WINNIBIGOSHISH RESERVOIR INFLOW

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
* EXPECTED * CHANCE *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 4400. 8000. * .2 * 14500. 2480. *
* 3730. 5830. * .5 * 11200. 2190. *
* 3250. 4600. * 1.0 * 8970. 1960. *
* 2780. 3610. * 2.0 * 7030. 1740. *
* 2190. 2580. * 5.0 * 4860. 1430. *
* 1760. 1950. * 10.0 * 3490. 1200. *
* 1340. 1410. * 20.0 * 2340. 940. *
* 1100. 1130. * 30.0 * 1760. 776. *
* 921. 933. * 40.0 * 1400. 648. *
* 779. 779. * 50.0 * 1140. 538. *
* 658. 649. * 60.0 * 938. 438. *
* 547. 530. * 70.0 * 773. 344. *
* 439. 413. * 80.0 * 625. 253. *
* 321. 284. * 90.0 * 475. 160. *
* 246. 200. * 95.0 * 381. 106. *
* 147. 90. * 99.0 * 255. 48. *
*****
```

```
*****
* SYSTEMATIC STATISTICS *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*
* MEAN 2.8822 * HISTORIC EVENTS 0 *
* STANDARD DEV .2888 * HIGH OUTLIERS 0 *
* COMPUTED SKEW -.2120 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW -.2000 * SYSTEMATIC EVENTS 10 *
*****
```

-FREQUENCY PLOT - WINNIBIGOSHISH RESERVOIR INFLOW
 BASED ON COMPUTED VALUES - FLOW IN CFS



LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURV

ANALYSIS OF MINIMUMS

PLOTTING POSITIONS- WINNIBIGOSHISH RESERVOIR INFLOW

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      CALENDER      FLOW      MEDIAN      *
* MON DAY  YEAR  CFS  * RANK  YEAR  CFS  PLOT POS *
*-----*-----*-----*-----*-----*-----*
*  7  -1  1930   186. *   1  1935    15.    6.73 *
*  9  -1  1931    26. *   2  1931    26.   16.35 *
*  8  -1  1932   101. *   3  1934    32.   25.96 *
* 10  -1  1933    46. *   4  1938    44.   35.58 *
* 10  -1  1934    32. *   5  1933    46.   45.19 *
*  8  -1  1935    15. *   6  1936    65.   54.81 *
*  9  -1  1936    65. *   7  1939    65.   64.42 *
*  8  -1  1937   141. *   8  1932   101.   74.04 *
* 10  -1  1938    44. *   9  1937   141.   83.65 *
*  8  -1  1939    65. *  10  1930   186.   93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

FREQUENCY CURVE- WINNIBIGOSHISH RESERVOIR INFLOW

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*-----*-----*
*    6.    2. *    .2 *    12.    1. *
*    8.    4. *    .5 *    15.    2. *
*    9.    6. *    1.0 *    17.    3. *
*   11.    8. *    2.0 *    20.    4. *
*   16.   13. *    5.0 *    26.    6. *
*   21.   18. *   10.0 *    32.    9. *
*   29.   27. *   20.0 *    44.   15. *
*   37.   36. *   30.0 *    55.   21. *
*   46.   45. *   40.0 *    69.   28. *
*   56.   56. *   50.0 *    86.   36. *
*   68.   69. *   60.0 *   110.   45. *
*   84.   87. *   70.0 *   144.   56. *
*  107.  114. *   80.0 *   204.   71. *
*  150.  171. *   90.0 *   337.   95. *
*  199.  247. *   95.0 *   518.  121. *
*  338.  553. *   99.0 *  1180.  183. *
*****
```

SYSTEMATIC STATISTICS

```
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*-----*-----*
* MEAN 1.7451 * HISTORIC EVENTS 0 *
* STANDARD DEV .3370 * HIGH OUTLIERS 0 *
* COMPUTED SKEW -.0271 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .0000 * SYSTEMATIC EVENTS 10 *
*****
```


TEST NO. 1 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL ANALYSIS OF MONTHLY FLOWS
ANALYZE BOTH MAXIMUM AND MINIMUM VALUES (ANNUAL SERIES)

-MONTHLY SUMMARY- WINNIBIGOSHISH RESERVOIR INFLOW

YEAR	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
MONTHLY AND ANNUAL MEAN VALUES, FLOW IN CFS													
1930	212.	483.	356.	498.	924.	484.	186.	464.	509.	337.	278.	234.	414.
1931	166.	224.	308.	247.	305.	122.	149.	107.	26.	137.	168.	236.	183.
1932	263.	289.	273.	425.	906.	289.	155.	101.	209.	138.	361.	295.	309.
1933	304.	299.	309.	465.	857.	207.	289.	302.	156.	46.	188.	152.	298.
1934	161.	146.	187.	224.	189.	184.	178.	244.	95.	32.	104.	144.	157.
1935	176.	109.	92.	552.	436.	525.	670.	15.	24.	181.	207.	240.	269.
1936	189.	181.	370.	509.	899.	259.	282.	253.	65.	206.	76.	120.	284.
1937	198.	296.	318.	682.	907.	476.	205.	141.	1365.	553.	413.	220.	481.
1938	258.	235.	227.	815.	2438.	1496.	177.	467.	48.	44.	272.	175.	554.
1939	261.	162.	218.	605.	348.	614.	229.	65.	239.	118.	72.	131.	255.

MAX	304.	483.	370.	815.	2438.	1496.	670.	467.	1365.	553.	413.	295.	554.
MIN	161.	109.	92.	224.	189.	122.	149.	15.	24.	32.	72.	120.	157.
MEAN	219.	242.	266.	502.	821.	466.	252.	216.	274.	179.	214.	195.	320.
STDV	49.	107.	85.	180.	640.	398.	155.	159.	410.	160.	117.	58.	126.
SKEW	0.	1.	-1.	0.	2.	2.	3.	1.	3.	2.	0.	0.	1.

JOB COMPLETE

+++++
NORMAL STOP IN STATS
+++++

2.2 EXAMPLE NO.2 - GRAPHICAL FREQUENCY ANALYSIS EXAMPLE

Given: Monthly reservoir elevations from 1930-1935 (FEET)

Objective: Perform graphical frequency analysis on both maximum and minimum values. Use RV card to increase input values by 1290 feet. Only months of May thru September are to be analyzed. The calendar year is used.

Solution: The STATS input file (TEST2.DAT) given below was developed to perform the required analysis. The RV record was added to specify the addition of 1290 feet to each input value. In addition, a time window of May thru September was specified in the LS record to indicate that only values in this time window were analyzed. No graphical frequency plot was provided since the variations of stage were small. If needed, the graphical frequency ordinates may be manually fitted to a curve.

COMMAND LINE:

STATS I = TEST2.DAT O = TEST2.OUT

INPUT (TEST2.DAT)

```
TT TEST NO. 2 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT GRAPHICAL ANALYSIS OF MONTHLY RESERVOIR ELEVATIONS
TT ONLY MONTHS OF MAY THRU SEPT USED IN ANALYSIS
TT PRINTOUT SIX SIGNIFICANT FIGURES WITH TWO DECIMAL PLACES
TT RV CARD USED TO ADD 1290 FEET TO INPUT VALUES
TT LOG TRANSFORM AND FREQUENCY CURVE PLOT SUPPRESSED
J1 9 12 0 1 5 9 -1
ID WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT
LS 3 STAGE -1 2 6 17 FEET
RV 1 1290 1290 1290 1290 1290 1290 1290 1290 1290
RV 1290 1290 1290
IN 130 7.19 7.07 6.94 7.13 7.71 8.27 8.30 7.06 6.12 6.43 6.62 6.77
IN 131 6.87 6.92 6.94 7.01 7.18 7.29 7.18 6.96 6.80 6.76 6.80 6.90
IN 132 7.05 7.03 6.94 7.09 7.63 8.10 8.07 7.73 7.09 6.57 6.57 5.87
IN 133 5.05 5.05 5.05 5.36 5.97 6.39 6.25 5.85 5.29 4.94 4.94 4.94
IN 134 4.94 4.94 4.99 5.10 5.22 5.31 5.20 4.89 4.65 4.56 4.58 4.66
IN 135 4.78 4.88 4.92 5.18 5.60 6.01 6.48 6.71 6.61 6.59 6.68 6.80
EJ
```

OUTPUT (EXAMPLE NO.2)

```

*****
*   STATS:BETA TEST VERSION   *
* STATISTICAL ANALYSIS-TIME SERIES *
*   PROGRAM DATE:  MAY 1987   *
*   VERSION DATE:  -----   *
*   RUN DATE AND TIME:        *
*   19 JUL 96   11:20:35     *
*                               *
*****
*****
*   U.S. ARMY CORPS OF ENGINEERS *
* THE HYDROLOGIC ENGINEERING CENTER *
*   609 SECOND STREET             *
*   DAVIS, CALIFORNIA 95616       *
*   (530) 756-1104               *
*                               *
*****

```

INPUT FILE NAME: test2.dat
OUTPUT FILE NAME: test2.out

** TITLE INFORMATION **

TT TEST NO. 2 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT GRAPHICAL ANALYSIS OF MONTHLY RESERVOIR ELEVATIONS
TT ONLY MONTHS OF MAY THRU SEPT USED IN ANALYSIS
TT PRINTOUT SIX SIGNIFICANT FIGURES WITH TWO DECIMAL PLACES
TT RV CARD USED TO ADD 1290 FEET TO INPUT VALUES
TT LOG TRANSFORM AND FREQUENCY CURVE PLOT SUPPRESSED

JOB SPECIFICATIONS

JSTAT	NPRDS	NYRS	MONWY	JBEGN	JEND	JPPF	MONSS	LOGTM	NDECM
J1	9	12	0	1	5	9			-1

LOCATION IDENTIFICATION

ID WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

LOCATION SPECIFICATIONS

IANAL	NAME	LOGT	NDEC	NSIG	IPRNT	UNIT	
LS	3	STAGE	-1	2	6	17	FEET

SELECTED OUTPUT OPTIONS

1 = LIST THE INPUT TIME SERIES DATA
16 = SUPPRESS FREQUENCY PRINTER PLOT

REVISION OF DATA

IFUNC	CONST(S)
RV	1 1290 1290 1290 1290 1290 1290 1290 1290 1290
RV	1290 1290 1290

INPUT TIME SERIES DATA

IN	130	7.19	7.07	6.94	7.13	7.71	8.27	8.30	7.06	6.12	6.43	6.62	6.77
IN	131	6.87	6.92	6.94	7.01	7.18	7.29	7.18	6.96	6.80	6.76	6.80	6.90
IN	132	7.05	7.03	6.94	7.09	7.63	8.10	8.07	7.73	7.09	6.57	6.57	5.87
IN	133	5.05	5.05	5.05	5.36	5.97	6.39	6.25	5.85	5.29	4.94	4.94	4.94
IN	134	4.94	4.94	4.99	5.10	5.22	5.31	5.20	4.89	4.65	4.56	4.58	4.66
IN	135	4.78	4.88	4.92	5.18	5.60	6.01	6.48	6.71	6.61	6.59	6.68	6.80

- ANALYSIS OF MAXIMUMS -

-PLOTTING POSITIONS- WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*                               *                               *
*      STAGE      *      CALENDER      STAGE      MEDIAN      *
* MON DAY  YEAR   FEET  * RANK  YEAR   FEET  PLOT POS *
*-----*-----*-----*-----*-----*-----*
*  7  -1  1930   1298.30 *    1  1930   1298.30   10.94 *
*  6  -1  1931   1297.29 *    2  1932   1298.10   26.56 *
*  6  -1  1932   1298.10 *    3  1931   1297.29   42.19 *
*  6  -1  1933   1296.39 *    4  1935   1296.71   57.81 *
*  6  -1  1934   1295.31 *    5  1933   1296.39   73.44 *
*  8  -1  1935   1296.71 *    6  1934   1295.31   89.06 *
*****
```

**** GRAPHICAL FIT TO DATA ****

-FREQUENCY CURVE- WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

```
*****
*.....STAGE IN FEET.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED      * CHANCE *      *      *
* COMPUTED PROBABILITY * EXCEEDANCE * .50 LIMIT .50 LIMIT *
*-----*-----*-----*-----*-----*-----*
*  1298.69  1298.69 *    .2 *    -1.00 -1.00 *
*  1298.62  1298.62 *    .5 *    -1.00 -1.00 *
*  1298.56  1298.56 *   1.0 *    -1.00 -1.00 *
*  1298.49  1298.49 *   2.0 *    -1.00 -1.00 *
*  1298.40  1298.40 *   5.0 *    -1.00 -1.00 *
*  1298.31  1298.31 *  10.0 *    -1.00 -1.00 *
*  1298.20  1298.20 *  20.0 *    -1.00 -1.00 *
*  1297.98  1297.98 *  30.0 *    -1.00 -1.00 *
*  1297.39  1297.39 *  40.0 *    -1.00 -1.00 *
*  1296.97  1296.97 *  50.0 *    -1.00 -1.00 *
*  1296.66  1296.66 *  60.0 *    -1.00 -1.00 *
*  1296.48  1296.48 *  70.0 *    -1.00 -1.00 *
*  1296.09  1296.09 *  80.0 *    -1.00 -1.00 *
*  1295.20  1295.20 *  90.0 *    -1.00 -1.00 *
*  1294.40  1294.40 *  95.0 *    -1.00 -1.00 *
*  1292.91  1292.91 *  99.0 *    -1.00 -1.00 *
*****
```

- ANALYSIS OF MINIMUMS -

-PLOTTING POSITIONS- WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*          STAGE          *          CALENDER          STAGE          MEDIAN *
* MON DAY  YEAR    FEET  * RANK  YEAR    FEET  PLOT POS *
*-----*-----*-----*-----*-----*-----*
*  9  -1  1930  1296.12 *    1  1934  1294.65  10.94 *
*  9  -1  1931  1296.80 *    2  1933  1295.29  26.56 *
*  9  -1  1932  1297.09 *    3  1935  1295.60  42.19 *
*  9  -1  1933  1295.29 *    4  1930  1296.12  57.81 *
*  9  -1  1934  1294.65 *    5  1931  1296.80  73.44 *
*  5  -1  1935  1295.60 *    6  1932  1297.09  89.06 *
*****
```

**** GRAPHICAL FIT TO DATA ****

-FREQUENCY CURVE- WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

```
*****
*.....STAGE IN FEET.....* PERCENT *...CONFIDENCE LIMITS...*
*          EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .50 LIMIT .50 LIMIT *
*-----*-----*-----*-----*-----*-----*
* 1292.66 1292.66 * .2 * -1.00 -1.00 *
* 1293.03 1293.03 * .5 * -1.00 -1.00 *
* 1293.33 1293.33 * 1.0 * -1.00 -1.00 *
* 1293.66 1293.66 * 2.0 * -1.00 -1.00 *
* 1294.15 1294.15 * 5.0 * -1.00 -1.00 *
* 1294.59 1294.59 * 10.0 * -1.00 -1.00 *
* 1295.09 1295.09 * 20.0 * -1.00 -1.00 *
* 1295.37 1295.37 * 30.0 * -1.00 -1.00 *
* 1295.55 1295.55 * 40.0 * -1.00 -1.00 *
* 1295.84 1295.84 * 50.0 * -1.00 -1.00 *
* 1296.21 1296.21 * 60.0 * -1.00 -1.00 *
* 1296.69 1296.69 * 70.0 * -1.00 -1.00 *
* 1296.93 1296.93 * 80.0 * -1.00 -1.00 *
* 1297.11 1297.11 * 90.0 * -1.00 -1.00 *
* 1297.24 1297.24 * 95.0 * -1.00 -1.00 *
* 1297.48 1297.48 * 99.0 * -1.00 -1.00 *
*****
```

TEST NO. 2 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
 GRAPHICAL ANALYSIS OF MONTHLY RESERVOIR ELEVATIONS
 ONLY MONTHS OF MAY THRU SEPT USED IN ANALYSIS

 -MONTHLY SUMMARY- WINNIBIGOSHISH RESERVOIR ELEVATION, 1290 FEET ADDED TO INPUT

YEAR	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
1930	1297.19	1297.07	1296.94	1297.13	1297.71	1298.27	1298.30	1297.06	1296.12	1296.43	1296.62	1296.77	1297.13
1931	1296.87	1296.92	1296.94	1297.01	1297.18	1297.29	1297.18	1296.96	1296.80	1296.76	1296.80	1296.90	1296.97
1932	1297.05	1297.03	1296.94	1297.09	1297.63	1298.10	1298.07	1297.73	1297.09	1296.57	1296.57	1295.87	1297.14
1933	1295.05	1295.05	1295.05	1295.36	1295.97	1296.39	1296.25	1295.85	1295.29	1294.94	1294.94	1294.94	1295.42
1934	1294.94	1294.94	1294.99	1295.10	1295.22	1295.31	1295.20	1294.89	1294.65	1294.56	1294.58	1294.66	1294.92
1935	1294.78	1294.88	1294.92	1295.18	1295.60	1296.01	1296.48	1296.71	1296.61	1296.59	1296.68	1296.80	1295.94

MAX	1297.19	1297.07	1296.94	1297.13	1297.71	1298.27	1298.30	1297.73	1297.09	1296.76	1296.80	1296.90	1297.14
MIN	1294.78	1294.88	1294.92	1295.10	1295.22	1295.31	1295.20	1294.89	1294.65	1294.56	1294.58	1294.66	1294.92
MEAN	1295.98	1295.98	1295.96	1296.15	1296.55	1296.90	1296.91	1296.53	1296.09	1295.97	1296.03	1295.99	1296.25
STDV	1.17	1.13	1.07	1.02	1.09	1.19	1.17	1.01	.95	.96	.99	1.00	.96
SKEW	.01	.00	-.01	-.02	-.08	-.07	-.22	-.82	-.72	-.98	-1.00	-.53	-.41

JOB COMPLETE

+++++
 NORMAL STOP IN STATS
 +++++

2.3 EXAMPLE NO.3 - ANALYTICAL FRQUENCY ANALYSIS WITH FLOW DURATION ANALYSIS EXAMPLE

Given: Daily flows from 1922-1926 (CFS)

Objective: Compute Log-Pearson Type III frequency curve parameters, ordinates, and plots of annual maximum and minimum flows. Compute the flow-duration table and flow-duration curve for this specified period. Analysis is based on the calendar year.

Solution: The STATS input file (TEST3.DAT) given below was developed to perform the required analysis. Daily flows from 1922 to 1926 were analyzed to determine the plotting positions for both annual maximum and minimum observed flows. STATS then calculated the computed and expected frequency ordinates for both annual maximum and minimum flows and generated the required frequency plots, containing both observed and computed values.

Flow-duration analysis was also carried out using STATS. STATS used the class-interval method to generate the interpolated flow-duration table and curve.

COMMAND LINE:

STATS I = TEST3.DAT O = TEST3.OUT

INPUT (TEST3.DAT)

```

TT TEST NO. 3 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL ANALYSIS OF DAILY FLOWS
TT COMPUTE DURATION CURVE ALONG WITH MAXIMUM AND MINIMUM ANALYSIS
TT COMPUTE STATISTICS OF LOGS FOR MONTHLY SUMMARY TABLES
TT INPUT LISTING OF DAILY DATA SUPPRESSED
TT TEST OF 5 YEARS 1922-26
J1 14 365 1 -1
ID KAW LAKE INFLOWS
LS 3 0
CL 29 100 200 300 400 500 600 700 800 900
CL 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000
CL 20000 30000 40000 50000 60000 70000 80000 90000 100000 200000
BF 2 365
IN 1 1922
IN 105. 202. 105. 87. 92. 100. 83. 139. 275. 127.
IN 102. 105. 110. 115. 164. 251. 140. 129. 170. 154.
IN 174. 180. 169. 155. 140. 119. 101. 97. 92. 88.
IN 95. 104. 108. 138. 141. 117. 107. 119. 144. 102.

```


INPUT (CONTINUED):

IN 92.	95.	98.	87.	169.	318.	132.	95.	87.	116.
IN 186.	196.	261.	308.	428.	655.	645.	503.	398.	283.
IN 202.	270.	343.	352.	236.	353.	555.	546.	553.	532.
IN 533.	574.	1816.	6473.	12889.	14759.	9175.	5418.	3641.	2656.
IN 2110.	1809.	1796.	2067.	2546.	2168.	1679.	1385.	1236.	1146.
IN 1078.	1233.	4318.	5954.	5097.	3755.	8090.	26926.	29164.	27903.
IN27845.	15308.	6453.	3687.	2932.	2603.	2415.	2217.	2046.	1875.
IN 1764.	1683.	1708.	2054.	2777.	3286.	4562.	5640.	5826.	5067.
IN 5725.	10923.	12719.	10292.	6889.	4270.	4343.	11152.	12461.	11097.
IN 8718.	6448.	5108.	3987.	3324.	2946.	2694.	2456.	2305.	3593.
IN 6646.	15578.	16726.	12131.	8167.	5443.	3864.	3712.	6079.	8108.
IN 6981.	4643.	3008.	2308.	2074.	1890.	1803.	1667.	1591.	1544.
IN 1478.	1410.	1348.	1290.	1245.	1168.	1133.	1173.	1179.	1198.
IN 1092.	983.	958.	925.	911.	1010.	1158.	1186.	1451.	1783.
IN 1630.	1629.	1916.	2135.	2134.	1841.	1581.	1338.	1169.	1088.
IN15662.	29642.	47437.	46374.	29983.	11055.	5540.	7502.	20222.	23803.
IN13947.	7641.	4785.	3550.	2842.	2501.	2237.	2013.	1789.	1654.
IN 1510.	1421.	1345.	1317.	1334.	1334.	1236.	1150.	1125.	1142.
IN 1226.	1339.	1262.	1135.	1054.	978.	958.	908.	826.	794.
IN 820.	878.	863.	735.	645.	588.	574.	577.	529.	504.
IN 486.	473.	463.	433.	420.	411.	385.	366.	352.	336.
IN 338.	468.	788.	678.	628.	518.	439.	410.	393.	378.
IN 360.	365.	378.	378.	372.	368.	361.	343.	333.	338.
IN 328.	331.	352.	430.	416.	393.	358.	343.	340.	344.
IN 343.	331.	311.	296.	294.	291.	289.	286.	291.	291.
IN 308.	335.	340.	309.	298.	298.	306.	306.	306.	306.
IN 304.	300.	311.	604.	1741.	2918.	2211.	1266.	927.	848.
IN 795.	721.	673.	587.	767.	4135.	8154.	8138.	5675.	3378.
IN 2421.	1925.	1629.	1377.	1233.	1133.	1059.	992.	932.	902.
IN 863.	838.	804.	775.	756.	741.	735.	744.	729.	702.
IN 725.	723.	688.	672.	668.	615.	545.	559.	534.	520.
IN 489.	458.	473.	526.	596.	591.	580.	604.	679.	749.
IN 701.	585.	488.	407.	314.					
BF 2	365								
IN 1	1923								
IN 525.	561.	571.	489.	280.	236.	184.	152.	144.	142.
IN 135.	133.	133.	126.	144.	150.	126.	113.	118.	123.
IN 113.	123.	129.	108.	108.	116.	117.	108.	119.	136.
IN 147.	134.	113.	137.	205.	132.	126.	135.	134.	112.
IN 108.	108.	115.	130.	142.	122.	115.	105.	95.	105.
IN 110.	105.	123.	123.	113.	97.	105.	118.	113.	115.
IN 115.	122.	108.	93.	102.	105.	102.	102.	100.	147.
IN 289.	411.	435.	404.	358.	360.	405.	305.	256.	201.
IN 175.	162.	159.	137.	137.	132.	107.	100.	97.	95.
IN 92.	112.	26.	73.	536.	882.	597.	407.	263.	187.
IN 135.	122.	120.	186.	333.	184.	152.	125.	119.	123.
IN 117.	105.	150.	208.	217.	210.	301.	716.	1014.	426.
IN 426.	426.	426.	426.	426.	426.	426.	426.	426.	317.
IN 465.	416.	386.	398.	404.	370.	377.	375.	338.	423.
IN 3253.	6228.	7307.	11196.	15403.	14867.	9580.	5064.	4557.	5182.
IN 6737.	7366.	7693.	9012.	8414.	6779.	10541.	13392.	35711.	57284.
IN110960	92060.	68237.	50901.	33382.	32253.	49135.	47700.	35232.	24110.
IN14306.	10476.	8870.	8320.	7121.	6290.	6109.	5826.	4423.	3970.
IN 3596.	3248.	2989.	2894.	3222.	3819.	3770.	3120.	2609.	2324.
IN 2127.	2015.	1963.	1892.	1952.	2125.	2190.	2274.	2494.	2585.
IN 2328.	1968.	1754.	1702.	1711.	1891.	2266.	2240.	2098.	2017.
IN 1973.	1834.	1715.	1686.	1713.	1917.	1760.	1637.	1586.	1497.
IN 1457.	1595.	1884.	1823.	1776.	1856.	2005.	2105.	2008.	1978.
IN 2077.	2478.	2371.	2800.	4123.	3978.	3671.	3559.	4644.	5730.
IN 5898.	5059.	4368.	3796.	3528.	3460.	3422.	3092.	2822.	2543.
IN 2332.	2121.	1961.	1833.	1793.	1802.	1762.	1642.	1601.	1589.
IN 1764.	2201.	2664.	2618.	2305.	2217.	2684.	3029.	2788.	1767.
IN 1014.	4255.	6127.	4696.	3816.	2989.	2781.	2482.	2322.	2217.
IN 2103.	2101.	2100.	2396.	4486.	6899.	10527.	11002.	8044.	6120.
IN 4948.	4207.	3769.	3445.	3192.	3031.	2884.	2759.	2675.	2600.

INPUT (CONTINUED):

IN 2484.	3232.	5544.	6331.	5076.	3973.	3649.	3676.	3691.	3409.
IN 3108.	2903.	2797.	2667.	2559.	2506.	2425.	2415.	2377.	2279.
IN 2191.	2165.	2130.	2050.	2010.	1944.	1914.	1846.	1806.	1729.
IN 1682.	1616.	1606.	1604.	1616.	1616.	1633.	1633.	1574.	1548.
IN 1548.	1540.	1511.	1462.	1444.	1495.	1702.	1853.	1852.	1706.
IN 1610.	1514.	1487.	1478.	1470.	1429.	1451.	1411.	1482.	1624.
IN 1683.	1653.	1675.	1597.	1435.					
BF 2	366								
IN 1	1924								
IN 1175.	979.	942.	888.	672.	711.	852.	1020.	1090.	1089.
IN 1117.	1076.	1023.	1037.	1037.	1037.	1021.	866.	866.	981.
IN 965.	1019.	1095.	1064.	1062.	1063.	1093.	1142.	1271.	1479.
IN 1605.	1592.	1652.	1761.	1970.	2150.	1943.	1714.	1416.	1294.
IN 1384.	1561.	2243.	3304.	3117.	2713.	2533.	2408.	2350.	2245.
IN 2118.	2042.	2085.	2107.	2130.	1990.	1861.	1752.	1823.	1754.
IN 1705.	1728.	1688.	1689.	1722.	1728.	1632.	1556.	1550.	1458.
IN 1451.	1835.	2381.	2192.	2361.	3467.	4365.	4158.	4302.	4404.
IN 4612.	4627.	4502.	4371.	4184.	4215.	4302.	5039.	6329.	5953.
IN 4935.	4154.	3730.	3333.	3182.	3150.	3160.	2998.	2845.	2640.
IN 2497.	2363.	2255.	2186.	2218.	2168.	2140.	2124.	2088.	2011.
IN 1986.	1976.	1950.	1911.	2912.	8253.	11509.	8729.	3743.	7454.
IN 16045.	24276.	21560.	12184.	10022.	6968.	5113.	4234.	3631.	3322.
IN 3105.	2911.	2638.	2480.	2347.	2227.	2112.	1997.	1902.	1858.
IN 1770.	1674.	1591.	1573.	1615.	1726.	1733.	1810.	1849.	1883.
IN 1845.	1744.	1840.	1923.	1936.	1848.	1748.	1673.	1559.	1498.
IN 1432.	1430.	1395.	1305.	1214.	1139.	1073.	1047.	951.	873.
IN 791.	765.	805.	878.	888.	781.	691.	676.	627.	595.
IN 610.	546.	533.	527.	524.	529.	501.	469.	418.	395.
IN 425.	430.	474.	491.	437.	826.	1296.	1973.	2024.	1845.
IN 1777.	1560.	1335.	1412.	1357.	1054.	835.	746.	667.	593.
IN 564.	520.	510.	500.	485.	474.	271.	451.	5068.	5682.
IN 2605.	1070.	1021.	1609.	1767.	1239.	1041.	915.	774.	658.
IN 587.	539.	473.	430.	430.	436.	409.	381.	370.	349.
IN 344.	357.	357.	339.	309.	280.	281.	274.	278.	277.
IN 265.	221.	190.	181.	193.	224.	207.	206.	207.	204.
IN 192.	325.	1060.	1137.	611.	404.	354.	321.	291.	292.
IN 322.	275.	255.	251.	231.	218.	215.	210.	219.	281.
IN 510.	757.	934.	990.	855.	685.	550.	469.	409.	392.
IN 380.	362.	324.	310.	315.	309.	304.	290.	298.	293.
IN 289.	292.	289.	295.	287.	265.	249.	242.	247.	242.
IN 251.	256.	261.	262.	260.	319.	385.	572.	657.	688.
IN 616.	547.	499.	477.	442.	428.	427.	398.	395.	396.
IN 391.	395.	386.	399.	399.	400.	385.	409.	440.	433.
IN 433.	466.	466.	464.	442.	409.	384.	394.	417.	415.
IN 383.	379.	378.	376.	369.	364.	367.	380.	386.	363.
IN 322.	318.	316.	311.	311.	310.				
BF 2	365								
IN 1	1925								
IN 288.	275.	271.	275.	279.	286.	289.	295.	300.	290.
IN 255.	246.	250.	258.	266.	291.	318.	317.	301.	294.
IN 288.	288.	345.	627.	1073.	1261.	989.	691.	611.	554.
IN 468.	373.	286.	353.	508.	682.	744.	821.	877.	942.
IN 939.	866.	805.	793.	781.	742.	710.	697.	655.	624.
IN 623.	626.	631.	637.	593.	580.	520.	492.	489.	492.
IN 505.	491.	482.	454.	430.	440.	445.	458.	460.	460.
IN 485.	492.	495.	510.	505.	489.	518.	478.	475.	460.
IN 435.	426.	423.	414.	414.	383.	393.	400.	380.	388.
IN 420.	472.	567.	665.	693.	706.	768.	1341.	2322.	2380.
IN 1867.	1434.	1099.	945.	885.	830.	852.	827.	759.	661.
IN 586.	560.	588.	858.	1423.	1355.	1122.	1154.	1173.	1042.
IN 913.	796.	742.	712.	709.	709.	650.	620.	1908.	3884.
IN 2847.	1632.	1084.	889.	775.	697.	645.	668.	748.	748.
IN 696.	646.	636.	580.	637.	681.	614.	574.	511.	498.
IN 485.	463.	454.	423.	415.	528.	583.	466.	401.	363.
IN 361.	360.	486.	1088.	2032.	1925.	1366.	858.	630.	511.

INPUT (CONTINUED):

IN 451.	407.	343.	302.	311.	318.	285.	271.	264.	251.
IN 236.	217.	207.	196.	185.	187.	190.	187.	170.	161.
IN 170.	184.	204.	219.	222.	225.	233.	222.	200.	195.
IN 208.	254.	288.	263.	227.	219.	216.	230.	294.	289.
IN 353.	562.	828.	808.	939.	1214.	1204.	1185.	1085.	1035.
IN 917.	822.	815.	743.	662.	731.	1154.	1286.	1198.	1150.
IN 1103.	1024.	1008.	860.	720.	551.	448.	388.	350.	303.
IN 273.	247.	224.	214.	211.	199.	177.	186.	205.	222.
IN 201.	161.	167.	210.	236.	271.	298.	286.	269.	280.
IN 314.	289.	270.	420.	1298.	2621.	1893.	1165.	909.	774.
IN 700.	607.	535.	530.	613.	602.	452.	366.	322.	309.
IN 291.	256.	247.	239.	224.	240.	275.	275.	292.	317.
IN 319.	320.	331.	348.	356.	397.	482.	574.	450.	420.
IN 403.	365.	330.	308.	300.	313.	325.	327.	330.	455.
IN 1036.	1728.	1679.	1054.	850.	761.	728.	714.	673.	619.
IN 566.	577.	572.	538.	505.	498.	501.	480.	466.	463.
IN 460.	447.	441.	430.	408.	418.	428.	465.	505.	473.
IN 476.	478.	475.	480.	455.	433.	414.	404.	393.	394.
IN 402.	382.	380.	390.	408.	352.	291.	289.	288.	285.
IN 281.	285.	306.	335.	380.					
BF 2	365								
IN 1	1926								
IN 433.	488.	522.	607.	713.	695.	709.	700.	596.	507.
IN 426.	370.	355.	393.	430.	494.	595.	691.	718.	708.
IN 608.	366.	331.	358.	410.	504.	549.	542.	529.	514.
IN 583.	626.	707.	663.	639.	667.	706.	679.	645.	643.
IN 601.	592.	577.	527.	493.	486.	505.	514.	572.	568.
IN 571.	596.	630.	655.	704.	752.	667.	495.	552.	639.
IN 654.	646.	618.	602.	569.	538.	546.	568.	538.	525.
IN 530.	534.	530.	526.	508.	505.	524.	530.	538.	555.
IN 581.	612.	624.	656.	666.	637.	631.	641.	670.	641.
IN 597.	601.	678.	839.	1072.	1404.	1643.	1546.	1423.	1524.
IN 2060.	2421.	2221.	1917.	1775.	1599.	1454.	1337.	1228.	1111.
IN 1021.	972.	934.	883.	825.	802.	763.	729.	714.	689.
IN 669.	630.	679.	808.	880.	799.	752.	741.	707.	763.
IN 861.	891.	795.	741.	708.	675.	671.	671.	657.	637.
IN 606.	568.	523.	497.	490.	445.	405.	368.	352.	350.
IN 365.	390.	422.	545.	707.	738.	598.	455.	365.	373.
IN 560.	751.	624.	418.	356.	323.	275.	263.	276.	256.
IN 244.	229.	241.	269.	279.	297.	333.	400.	418.	498.
IN 335.	264.	205.	174.	170.	176.	186.	191.	216.	335.
IN 358.	356.	393.	479.	561.	627.	576.	450.	355.	288.
IN 250.	232.	266.	340.	352.	295.	236.	204.	180.	161.
IN 153.	150.	150.	150.	167.	156.	142.	139.	136.	134.
IN 123.	115.	108.	110.	113.	158.	313.	814.	2172.	2478.
IN 2054.	2345.	1510.	1198.	857.	803.	916.	759.	482.	380.
IN 335.	467.	797.	558.	375.	12544.	16134.	30144.	14990.	3656.
IN 1802.	227.	92.	866.	1222.	1030.	1675.	1878.	1605.	1459.
IN 1163.	888.	769.	687.	577.	518.	491.	450.	444.	479.
IN 523.	531.	517.	17309.	31297.	63846.	68991.	57776.	33926.	18434.
IN 8363.	4479.	3134.	2869.	4233.	5923.	7339.	5790.	3841.	2800.
IN 2134.	1810.	1588.	1436.	1364.	1279.	1165.	1103.	1000.	953.
IN 941.	934.	938.	911.	854.	810.	771.	758.	752.	741.
IN 1048.	1871.	2660.	2858.	2653.	2296.	1775.	1635.	1667.	1591.
IN 1385.	1199.	1160.	1106.	1032.	976.	964.	952.	944.	932.
IN 907.	896.	876.	857.	821.	795.	795.	781.	773.	786.
IN 877.	1057.	1160.	1186.	1122.	1040.	965.	865.	727.	705.
IN 728.	763.	786.	808.	866.	935.	946.	932.	889.	865.
IN 832.	807.	799.	798.	796.					
EJ									

OUTPUT (EXAMPLE NO.3)

<pre>***** * STATS:BETA TEST VERSION * * STATISTICAL ANALYSIS-TIME SERIES * * PROGRAM DATE: MAY 1987 * * VERSION DATE: ----- * * RUN DATE AND TIME: * * 19 JUL 96 11:48:46 * * * *****</pre>	<pre>***** * * * U.S. ARMY CORPS OF ENGINEERS * * THE HYDROLOGIC ENGINEERING CENTER * * 609 SECOND STREET * * DAVIS, CALIFORNIA 95616 * * (530) 756-1104 * * * *****</pre>
--	--

INPUT FILE NAME: test3.DAT
 OUTPUT FILE NAME: test3.OUT

**** TITLE INFORMATION ****

```
TT TEST NO. 3 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL ANALYSIS OF DAILY FLOWS
TT COMPUTE DURATION CURVE ALONG WITH MAXIMUM AND MINIMUM ANALYSIS
TT COMPUTE STATISTICS OF LOGS FOR MONTHLY SUMMARY TABLES
TT INPUT LISTING OF DAILY DATA SUPPRESSED
TT TEST OF 5 YEARS 1922-26
```

****JOB SPECIFICATIONS****

JSTAT	NPRDS	NYRS	MONWY	JBEGN	JEND	JPPF	MONSS	LOGTM	NDECM
J1	14	365	1					-1	

****LOCATION IDENTIFICATION****

ID KAW LAKE INFLOWS

****LOCATION SPECIFICATIONS****

IANAL	NAME	LOGT	NDEC	NSIG	IPRNT	UNIT
LS	3				0	

****INPUT CLASS LIMITS****

CL	29	100	200	300	400	500	600	700	800	900
CL	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
CL	20000	30000	40000	50000	60000	70000	80000	90000	100000	200000

****BEFORE DATA CARD****

IFMT	NPRDS
BF	2 365

****BEFORE DATA CARD****

IFMT	NPRDS
BF	2 365

****BEFORE DATA CARD****

IFMT	NPRDS
BF	2 366

****BEFORE DATA CARD****

IFMT	NPRDS
BF	2 365

****BEFORE DATA CARD****

IFMT	NPRDS
BF	2 365

- ANALYSIS OF MAXIMUMS -

-PLOTING POSITIONS- KAW LAKE INFLOWS

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      CALENDER      FLOW      MEDIAN *
* MON DAY YEAR   CFS * RANK YEAR   CFS   PLOT POS *
*-----*-----*-----*-----*
*  7 12 1922    47437. *  1 1923    110960.    12.96 *
*  6 10 1923    110960. *  2 1926    68991.    31.48 *
*  5  1 1924    24276. *  3 1922    47437.    50.00 *
*  5 10 1925     3884. *  4 1924    24276.    68.52 *
* 10  4 1926    68991. *  5 1925     3884.    87.04 *
*****
```

***** ANALYTICAL FIT TO DATA *****

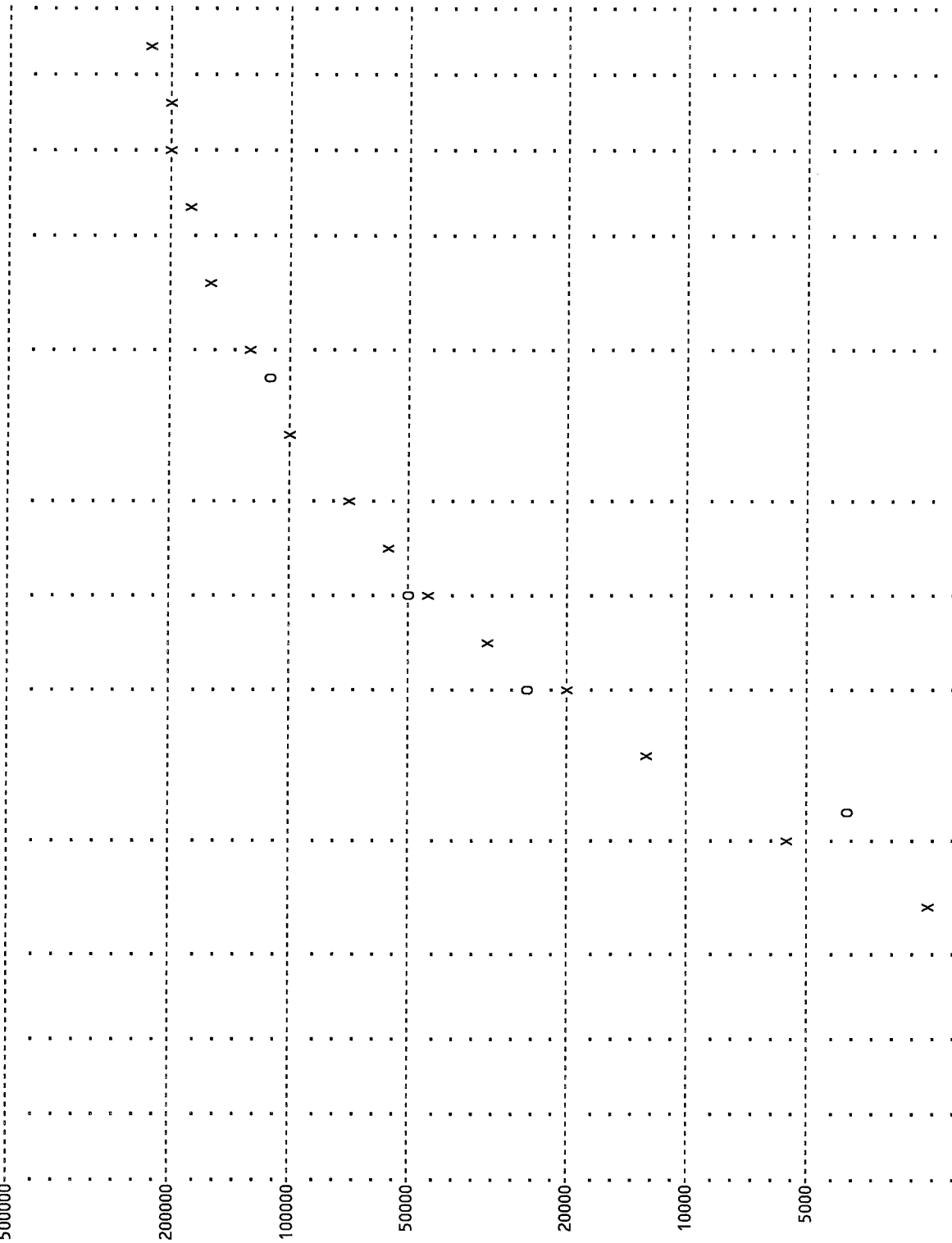
CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- KAW LAKE INFLOWS

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 217000. 278000. * .2 * 4470000. 73900. *
* 206000. 253000. * .5 * 4000000. 71100. *
* 195000. 239000. * 1.0 * 3550000. 68000. *
* 181000. 227000. * 2.0 * 3000000. 63900. *
* 155000. 196000. * 5.0 * 2130000. 56200. *
* 129000. 157000. * 10.0 * 1430000. 48000. *
* 96000. 109000. * 20.0 * 770000. 36600. *
* 73500. 79900. * 30.0 * 449000. 28000. *
* 56200. 58700. * 40.0 * 269000. 20800. *
* 42300. 42300. * 50.0 * 162000. 14600. *
* 30700. 28800. * 60.0 * 97600. 9190. *
* 20900. 17800. * 70.0 * 57800. 4850. *
* 12600. 8870. * 80.0 * 32800. 1840. *
* 5600. 2410. * 90.0 * 15900. 330. *
* 2610. 474. * 95.0 * 8820. 59. *
* 486. 1. * 99.0 * 2730. 1. *
*****
```

```
*****
*      SYSTEMATIC STATISTICS      *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*-----*
* MEAN 4.5069 * HISTORIC EVENTS 0 *
* STANDARD DEV .5669 * HIGH OUTLIERS 0 *
* COMPUTED SKEW -1.3201 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW -1.3000 * SYSTEMATIC EVENTS 5 *
*****
```

FREQUENCY PLOT - KAW LAKE INFLOWS
 BASED ON COMPUTED VALUES - FLOW IN CFS



[illegible]

- ANALYSIS OF MINIMUMS -

-PLOTING POSITIONS- KAW LAKE INFLOWS

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      CALENDER      FLOW      MEDIAN *
* MON DAY  YEAR  CFS  * RANK  YEAR  CFS  PLOT POS *
*-----*-----*-----*-----*
*  1  7  1922   83. *  1  1923   26.   12.96 *
*  4  3  1923   26. *  2  1922   83.   31.48 *
*  9 10  1924  181. *  3  1926   92.   50.00 *
*  7  9  1925  161. *  4  1925  161.   68.52 *
*  9 10  1926   92. *  5  1924  181.   87.04 *
*****
```

***** ANALYTICAL FIT TO DATA *****

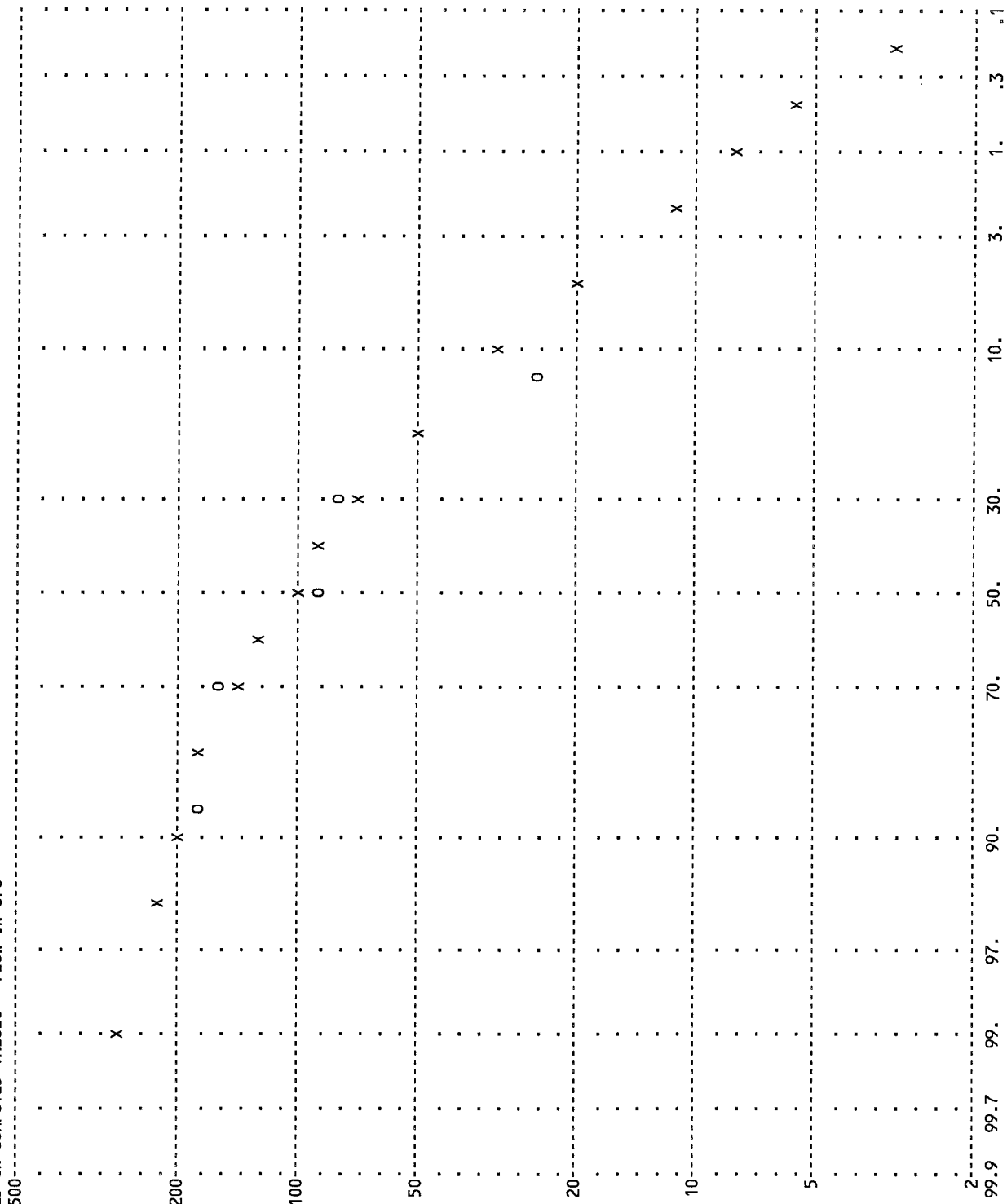
CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- KAW LAKE INFLOWS

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
*    3.    0. *    .2 *    12.    0. *
*    5.    0. *    .5 *    17.    0. *
*    8.    0. *    1.0 *    22.    0. *
*   12.    2. *    2.0 *    28.    1. *
*   21.    8. *    5.0 *    42.    2. *
*   32.   20. *   10.0 *    59.    6. *
*   51.   42. *   20.0 *    90.   16. *
*   69.   63. *   30.0 *   125.   29. *
*   86.   83. *   40.0 *   169.   42. *
*  104.  104. *   50.0 *   229.   55. *
*  124.  127. *   60.0 *   309.   69. *
*  146.  153. *   70.0 *   422.   82. *
*  172.  186. *   80.0 *   589.   97. *
*  207.  236. *   90.0 *   874.  115. *
*  234.  274. *   95.0 *  1140.  128. *
*  274.  321. *   99.0 *  1610.  145. *
*****
```

```
*****
*      SYSTEMATIC STATISTICS      *
* LOG TRANSFORM: FLOW, CFS      * NUMBER OF EVENTS *
*-----*-----*-----*-----*
* MEAN      1.9525 * HISTORIC EVENTS      0 *
* STANDARD DEV .3347 * HIGH OUTLIERS      0 *
* COMPUTED SKEW -1.2276 * LOW OUTLIERS      0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING      0 *
* ADOPTED SKEW -1.2000 * SYSTEMATIC EVENTS      5 *
*****
```


-FREQUENCY PLOT - KAW LAKE INFLOWS
BASED ON COMPUTED VALUES - FLOW IN CFS
500-----



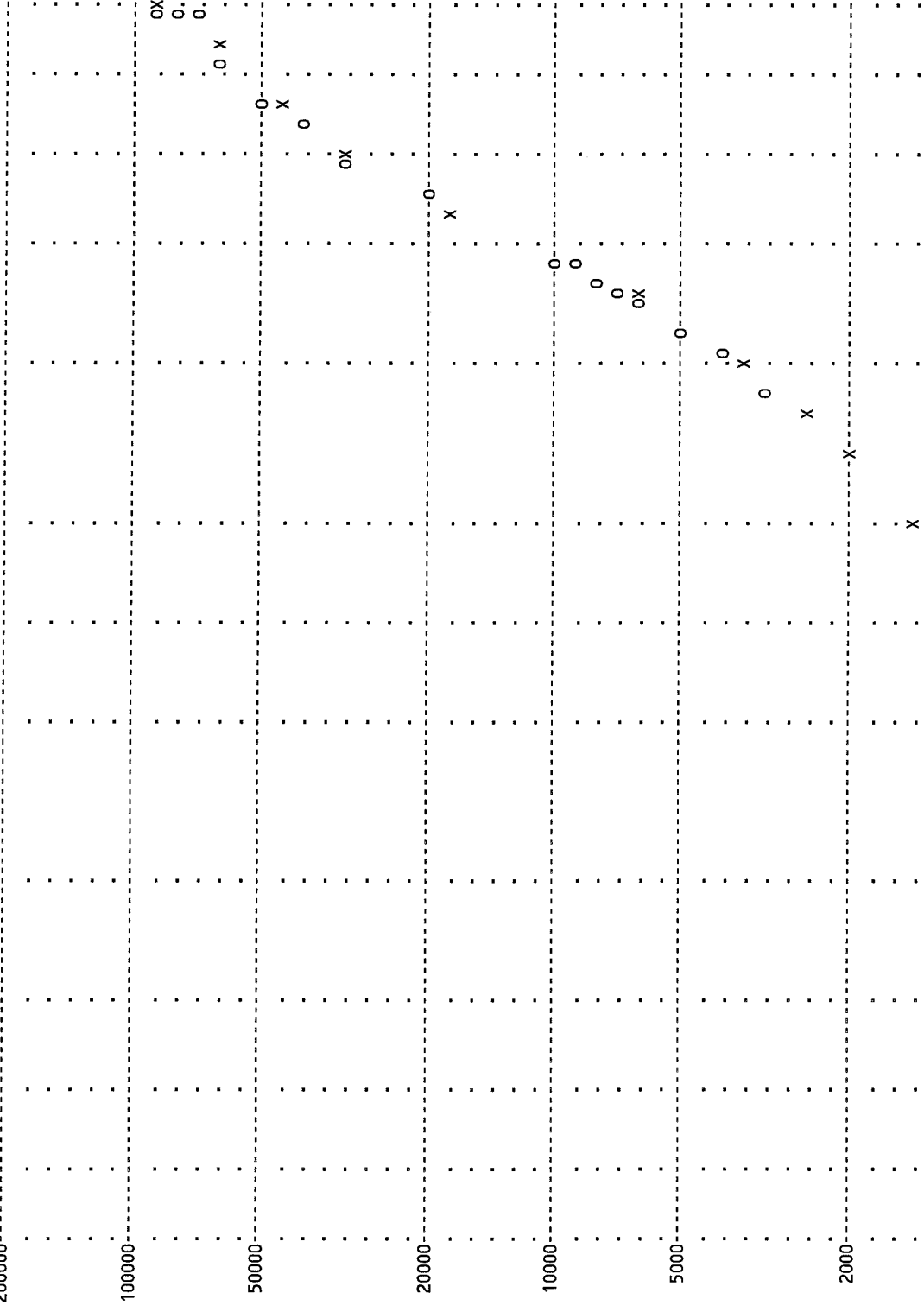
- DURATION ANALYSIS -

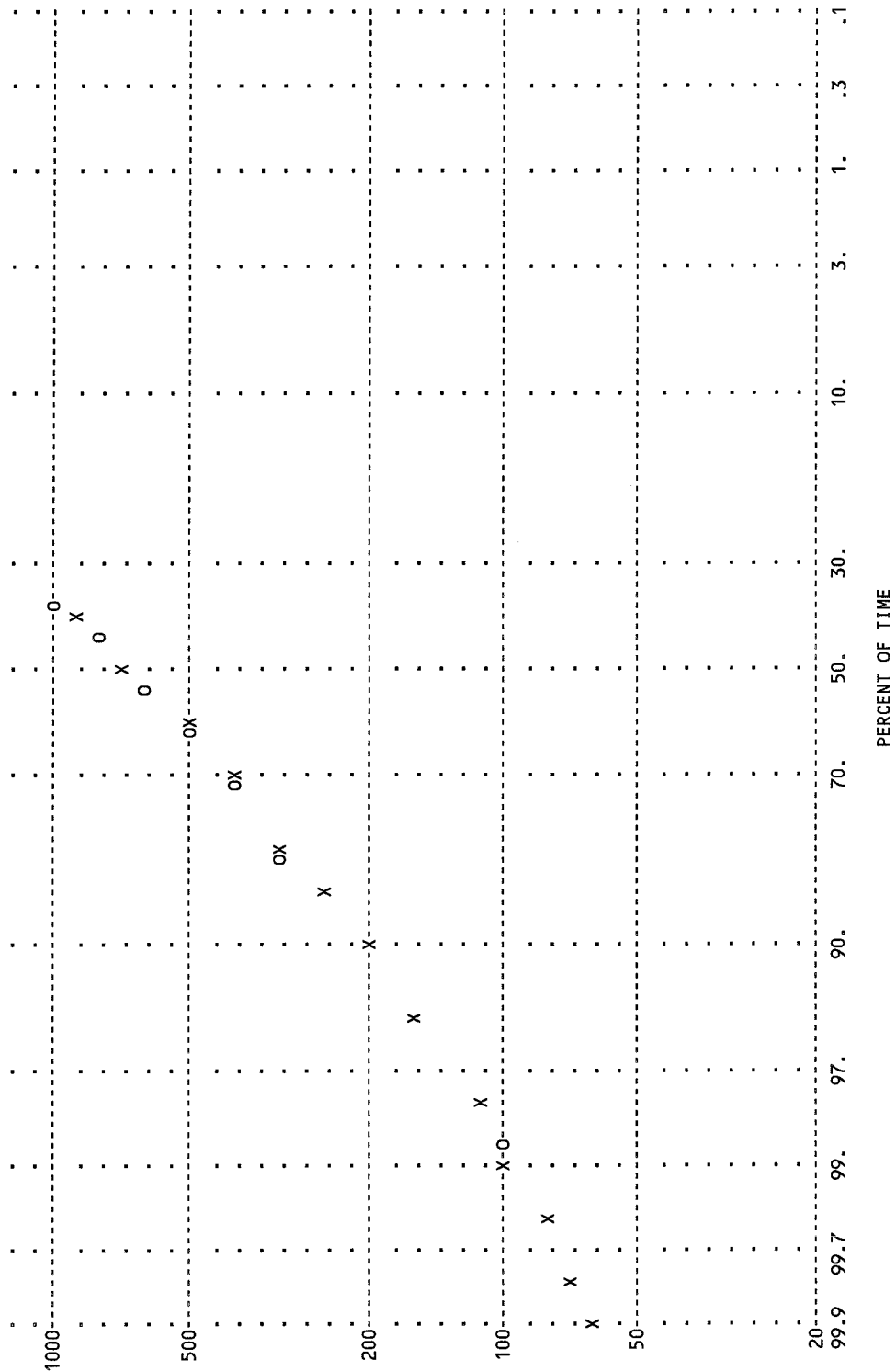
-DURATION DATA- KAW LAKE INFLOWS											
* CLASS	LOWER	NUMBER	ACCUM	PERCENT	* CLASS	LOWER	NUMBER	ACCUM	PERCENT	* CLASS	LOWER
* NUMBER	CLASS	IN	NUMBER	EQUAL OR	* NUMBER	CLASS	IN	NUMBER	EQUAL OR	* NUMBER	CLASS
* * * * *	* FLOW,CFS	* * * * *	* FLOW,CFS	* * * * *	* * * * *	* FLOW,CFS	* * * * *	* FLOW,CFS	* * * * *	* * * * *	* FLOW,CFS
* 0	26.	22	1826	100.00	* *	11	2000.	145	366	20.04	* *
* 1	100.	159	1804	98.80	* *	12	3000.	57	221	12.10	* *
* 2	200.	165	1645	90.09	* *	13	4000.	33	164	8.98	* *
* 3	300.	186	1480	81.05	* *	14	5000.	26	131	7.17	* *
* 4	400.	169	1294	70.87	* *	15	6000.	18	105	5.75	* *
* 5	500.	128	1125	61.61	* *	16	7000.	8	87	4.76	* *
* 6	600.	101	997	54.60	* *	17	8000.	13	79	4.33	* *
* 7	700.	92	896	49.07	* *	18	9000.	3	66	3.61	* *
* 8	800.	64	804	44.03	* *	19	10000.	33	63	3.45	* *
* 9	900.	45	740	40.53	* *	20	20000.	11	30	1.64	* *
* 10	1000.	329	695	38.06	* *						* *

-INTERPOLATED DURATION CURVE- KAW LAKE INFLOWS

* PERCENT	* INTERPOLATED	* PERCENT	* INTERPOLATED
* EQUAL OR	* MAGNITUDE	* EQUAL OR	* MAGNITUDE
* EXCEED	* FLOW,CFS	* EXCEED	* FLOW,CFS
* .01	* 111000.	* 60.00	* 521.
* .05	* 111000.	* 70.00	* 409.
* .10	* 92100.	* 80.00	* 311.
* .20	* 63100.	* 85.00	* 256.
* .50	* 46800.	* 90.00	* 201.
* 1.00	* 30900.	* 95.00	* 151.
* 2.00	* 17000.	* 98.00	* 114.
* 5.00	* 6690.	* 99.00	* 96.
* 10.00	* 3600.	* 99.50	* 82.
* 15.00	* 2530.	* 99.80	* 69.
* 20.00	* 2000.	* 99.90	* 61.
* 30.00	* 1350.	* 99.95	* 55.
* 40.00	* 919.	* 99.99	* 44.
* 50.00	* 682.	* 100.00	* 26.

-DURATION CURVE - KAW LAKE INFLOWS
 BASED ON OBSERVED VALUES - FLOW IN CFS





LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE

TEST NO. 3 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL ANALYSIS OF DAILY FLOWS
COMPUTE DURATION CURVE ALONG WITH MAXIMUM AND MINIMUM ANALYSIS

-MONTHLY SUMMARY- KAW LAKE INFLOWS

YEAR	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
1922	134.	212.	2584.	7176.	7254.	1541.	9611.	923.	412.	332.	1994.	610.	2752.
1923	191.	121.	191.	275.	3144.	25982.	2368.	2669.	2551.	4135.	2527.	1572.	3797.
1924	1043.	2035.	3240.	3924.	4377.	1151.	872.	1014.	330.	405.	392.	387.	1597.
1925	414.	657.	454.	1012.	933.	572.	232.	815.	520.	363.	628.	392.	581.
1926	530.	608.	583.	1226.	636.	408.	296.	664.	3276.	11545.	1298.	871.	1842.
MAX	1043.	2035.	3240.	7176.	7254.	25982.	9611.	2669.	3276.	11545.	2527.	1572.	3797.
MIN	134.	121.	191.	275.	636.	408.	232.	664.	330.	332.	392.	387.	581.
MEAN	463.	727.	1411.	2722.	3269.	5931.	2676.	1217.	1418.	3356.	1368.	766.	2114.
-STATISTICS OF THE LOGS OF VALUES GREATER THAN ZERO-													
MEAN	2.554	2.664	2.926	3.196	3.355	3.206	3.027	3.026	2.954	3.073	3.041	2.820	3.250
STDV	.355	.476	.522	.551	.450	.714	.669	.234	.470	.718	.340	.256	.309
SKEW	.075	.147	.075	-.233	-.312	1.672	.632	1.750	.539	.815	-.420	.753	-1.021

TEST NO. 3 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL ANALYSIS OF DAILY FLOWS
COMPUTE DURATION CURVE ALONG WITH MAXIMUM AND MINIMUM ANALYSIS

-MONTHLY SUMMARY- KAW LAKE INFLOWS

YEAR	MAXIMUM DAILY VALUES, FLOW IN CFS												ANNUAL
	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	
1922	275.	655.	14759.	29164.	16726.	4643.	47437.	1345.	788.	604.	8154.	756.	47437.
1923	571.	205.	435.	1014.	15403.	110960.	3819.	5898.	6127.	11002.	5076.	1853.	110960.
1924	1605.	3304.	6329.	16045.	24276.	1936.	2024.	5682.	1137.	990.	688.	466.	24276.
1925	1261.	942.	518.	2380.	3884.	2032.	562.	1286.	2621.	613.	1728.	505.	3884.
1926	718.	752.	670.	2421.	891.	751.	627.	2478.	30144.	68991.	2858.	1186.	68991.
MAX	1605.	3304.	14759.	29164.	24276.	110960.	47437.	5898.	30144.	68991.	8154.	1853.	110960.
MIN	275.	205.	435.	1014.	891.	751.	562.	1286.	788.	604.	688.	466.	3884.
MEAN	886.	1172.	4542.	10205.	12236.	24064.	10894.	3338.	8163.	16440.	3701.	953.	51110.
-STATISTICS OF THE LOGS OF VALUES GREATER THAN ZERO-													
MEAN	2.872	2.899	3.230	3.687	3.867	3.636	3.422	3.431	3.527	3.489	3.430	2.918	4.507
STDV	.302	.431	.705	.618	.595	.836	.783	.323	.634	.917	.417	.253	.567
SKEW	-.502	.181	.720	.415	-1.138	1.625	1.236	.143	.856	.977	-.469	.533	-1.320

TEST NO. 3 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL ANALYSIS OF DAILY FLOWS
COMPUTE DURATION CURVE ALONG WITH MAXIMUM AND MINIMUM ANALYSIS

-MONTHLY SUMMARY- KAW LAKE INFLOWS

YEAR	MINIMUM DAILY VALUES, FLOW IN CFS											
	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1922	83.	87.	202.	1078.	2305.	911.	1088.	463.	328.	286.	587.	314.
1923	108.	95.	93.	26.	317.	3596.	1702.	1457.	1014.	2100.	1604.	1411.
1924	672.	1294.	1451.	1911.	1573.	546.	395.	271.	181.	210.	242.	310.
1925	246.	286.	380.	420.	485.	236.	161.	224.	161.	224.	300.	281.
1926	331.	486.	505.	597.	350.	229.	150.	108.	92.	911.	741.	705.
MAX	672.	1294.	1451.	1911.	2305.	3596.	1702.	1457.	1014.	2100.	1604.	1411.
MIN	83.	87.	93.	26.	317.	229.	150.	108.	92.	210.	242.	281.
MEAN	288.	450.	526.	806.	1006.	1104.	699.	505.	355.	746.	695.	604.
-STATISTICS OF THE LOGS OF VALUES GREATER THAN ZERO-												
MEAN	2.338	2.434	2.544	2.626	2.858	2.797	2.649	2.529	2.390	2.682	2.741	2.687
STDV	.369	.494	.446	.722	.395	.494	.477	.421	.396	.441	.328	.305
SKREW	.178	.382	.170	-1.575	.579	.970	.237	.724	1.003	.919	.453	1.111
ANNUAL												
1922	83.											
1923	26.											
1924	181.											
1925	161.											
1926	92.											

JOB COMPLETE

+++++
NORMAL STOP IN STATS

2.4 EXAMPLE NO.4 - ANALYTICAL FREQUENCY ANALYSIS EXAMPLE

Given: Daily precipitation data (inches) from 1953-1962 at Stayton, Oregon (Data was retrieved from DSS)

Objective: Compute Log Pearson Type III frequency curve parameters and ordinates, and generate a frequency plot of annual maximum precipitation. Use RV card to multiply each input value by 100 inches. Analysis is based on water year.

Solution: The STATS input file (TEST4.DAT) given below was developed to perform the required analysis. The RV record was used to specify the multiplication of 100 to each precipitation value.

Daily precipitation values for each year were analyzed to determine its maximum value. For each annual maximum precipitation value, the plotting positions are then determined. STATS then calculated the computed and expected frequency ordinates and generated the required frequency plots, containing both observed and computed values.

COMMAND LINE:

STATS I = TEST4.DAT O = TEST4.OUT DSSFILE = STAYTON0.DSS

INPUT (TEST4.DAT)

```
TT TEST NO.4 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL FREQUENCY ANALYSIS OF DAILY PRECIPITATION
TT ANALYSIS OF MAXIMUMS ONLY, WATER YEAR IS USED
TT RV CARD USED TO MULTIPLY 100 INCHES TO INPUT VALUES
TT DAILY PRECIP STAYTON, OREGON
TT WY 1953-1962
TT WY 1953 - WY 1962
TT 1 2 3 4 5 6 7
J1 10 365 10 10
ID PRECIP AT STAYTON OREGON
LS 1 PPTN 1 INCHES
RV 2 100
ZR A=NWS-8095 B=STAYTON OR C=PRECIP-INC D=01JAN1951 E=1DAY F=DAILY OBS
ZT 2400 01OCT1952 2400 30SEP1962
EJ
```


OUTPUT (EXAMPLE NO.4)

```
*****
*   STATS:BETA TEST VERSION   *
* STATISTICAL ANALYSIS-TIME SERIES *
*   PROGRAM DATE:  MAY 1987   *
*   VERSION DATE:  -----   *
*       RUN DATE AND TIME:    *
*       19 JUL 96   13:54:20  *
*                               *
*****                               *****
*                               *
*   U.S. ARMY CORPS OF ENGINEERS *
* THE HYDROLOGIC ENGINEERING CENTER *
*       609 SECOND STREET        *
*       DAVIS, CALIFORNIA 95616  *
*       (530) 756-1104          *
*                               *
*****
```

INPUT FILE NAME: TEST4.DAT
OUTPUT FILE NAME: TEST4.OUT
DSSIN FILE NAME: STAYTON0.DSS
DSSOUT FILE NAME: STAYTON0.DSS

-----DSS---ZOPEN: Existing File Opened, File: STAYTON0.DSS
Unit: 71; DSS Version: 6-GS

** TITLE INFORMATION **
TT TEST NO.4 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT ANALYTICAL FREQUENCY ANALYSIS OF DAILY PRECIPITATION
TT ANALYSIS OF MAXIMUMS ONLY, WATER YEAR IS USED
TT RV CARD USED TO MULTIPLY 100 INCHES TO INPUT VALUES
TT DAILY PRECIP STAYTON, OREGON
TT WY 1953-1994

JOB SPECIFICATIONS
JSTAT NPRDS NYRS MONWY JBEGN JEND JPPF MONSS LOGTM NDECM
J1 10 365 10 10

LOCATION IDENTIFICATION
ID PRECIP AT STAYTON OREGON

LOCATION SPECIFICATIONS
IANAL NAME LOGT NDEC NSIG IPRNT UNIT
LS 1 PPTN 1 INCHES

SELECTED OUTPUT OPTIONS
1 = LIST THE INPUT TIME SERIES DATA

REVISION OF DATA
IFUNC CONST(S)
RV 2 100

DSS READ PATHNAME
ZR A=NWS-8095 B=STAYTON OR C=PRECIP-INC D=01JAN1951 E=1DAY F=DAILY OBS

DSS READ TIMES
ZT 01OCT1952 30SEP1962

** END OF INPUT FOR LOCATION **
EJ ++++++
+++++

- ANALYSIS OF MAXIMUMS -

-PLOTING POSITIONS- PRECIP AT STAYTON OREGON

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
* MON DAY YEAR PPTN * WATER PPTN MEDIAN *
* INCHES * RANK YEAR INCHES PLOT POS *
*-----*-----*-----*-----*
* 12 10 1952 134. * 1 1956 447. 6.73 *
* 11 22 1953 229. * 2 1961 310. 16.35 *
* 11 17 1954 157. * 3 1959 235. 25.96 *
* 10 9 1955 447. * 4 1954 229. 35.58 *
* 3 7 1957 123. * 5 1958 220. 45.19 *
* 12 19 1957 220. * 6 1962 177. 54.81 *
* 1 27 1959 235. * 7 1960 170. 64.42 *
* 2 8 1960 170. * 8 1955 157. 74.04 *
* 11 23 1960 310. * 9 1953 134. 83.65 *
* 11 22 1961 177. * 10 1957 123. 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

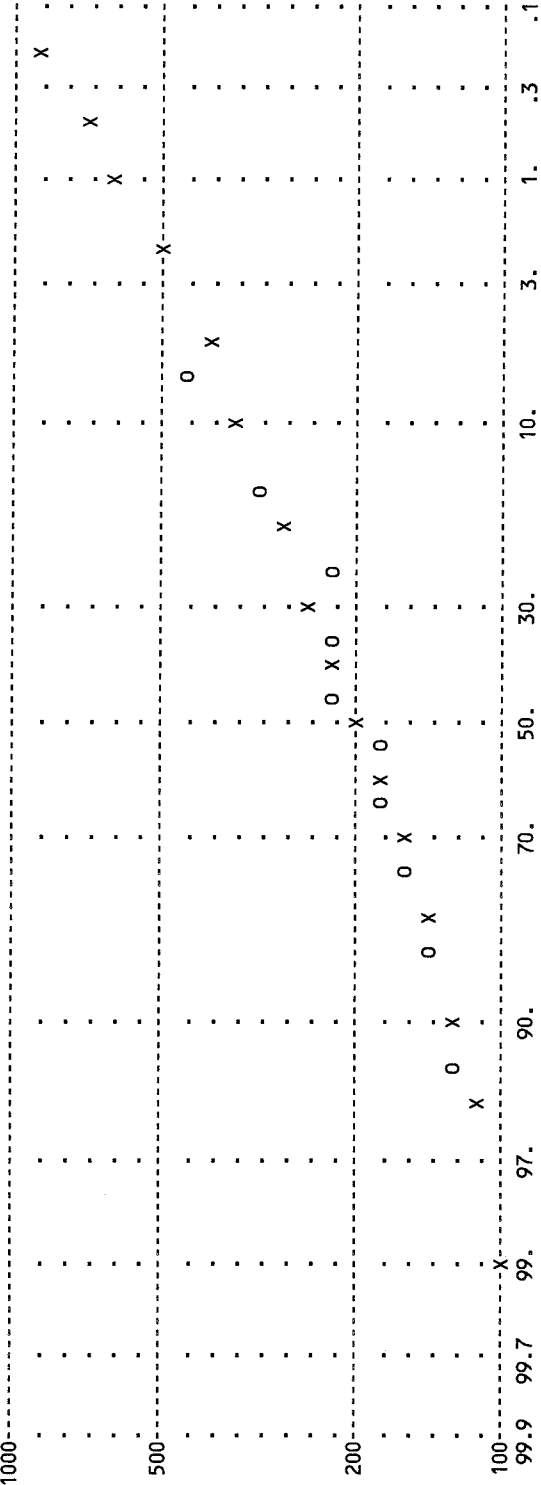
CAUTION FROM SUBROUTINE WTSKEW
 ***** NO GENERALIZED SKEW PROVIDED
 ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- PRECIP AT STAYTON OREGON

```
*****
*.....PPTN IN INCHES.....* PERCENT *...CONFIDENCE LIMITS...*
* EXPECTED * CHANCE *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 883. 2030. * .2 * 2310. 566. *
* 724. 1280. * .5 * 1680. 488. *
* 619. 933. * 1.0 * 1310. 434. *
* 525. 697. * 2.0 * 1010. 383. *
* 417. 487. * 5.0 * 702. 319. *
* 345. 377. * 10.0 * 524. 273. *
* 279. 290. * 20.0 * 383. 226. *
* 242. 247. * 30.0 * 315. 197. *
* 216. 218. * 40.0 * 272. 174. *
* 195. 195. * 50.0 * 242. 155. *
* 178. 177. * 60.0 * 218. 138. *
* 162. 159. * 70.0 * 199. 121. *
* 146. 143. * 80.0 * 180. 105. *
* 129. 123. * 90.0 * 161. 87. *
* 117. 110. * 95.0 * 149. 76. *
* 101. 90. * 99.0 * 131. 60. *
*****
```

```
*****
* SYSTEMATIC STATISTICS *
* LOG TRANSFORM: PPTN, INCHES * NUMBER OF EVENTS *
*-----*-----*-----*
* MEAN 2.3106 * HISTORIC EVENTS 0 *
* STANDARD DEV .1703 * HIGH OUTLIERS 0 *
* COMPUTED SKEW .7383 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .7000 * SYSTEMATIC EVENTS 10 *
*****
```

-FREQUENCY PLOT - PRECIP AT STAYTON OREGON
 BASED ON COMPUTED VALUES - PPTN IN INCHES



LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE

TEST NO.4 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL FREQUENCY ANALYSIS OF DAILY PRECIPITATION
ANALYSIS OF MAXIMUMS ONLY, WATER YEAR IS USED

---MONTHLY SUMMARY- PRECIP AT STAYTON OREGON---

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ANNUAL
1953	4.	5.	25.	40.	22.	20.	8.	21.	9.	0.	6.	4.	14.
1954	15.	35.	33.	38.	18.	14.	14.	8.	14.	3.	3.	7.	17.
1955	14.	22.	26.	9.	10.	20.	25.	6.	9.	5.	0.	12.	13.
1956	38.	24.	50.	42.	16.	23.	5.	8.	8.	0.	2.	4.	19.
1957	28.	6.	19.	13.	19.	30.	8.	13.	9.	1.	3.	3.	13.
1958	12.	11.	39.	32.	25.	13.	17.	4.	9.	0.	0.	7.	14.
1959	8.	35.	21.	39.	20.	16.	6.	12.	7.	2.	1.	8.	15.
1960	12.	10.	12.	16.	22.	31.	14.	19.	3.	0.	6.	3.	12.
1961	14.	40.	14.	15.	45.	31.	11.	13.	3.	2.	2.	6.	16.
1962	15.	21.	28.	7.	15.	27.	14.	12.	3.	0.	7.	9.	13.
MAX	38.	40.	50.	42.	45.	31.	25.	21.	14.	5.	7.	12.	19.
MIN	4.	5.	12.	7.	10.	13.	5.	4.	3.	0.	0.	3.	12.
MEAN	16.	21.	27.	25.	21.	22.	12.	12.	7.	1.	3.	6.	15.
STDV	10.	13.	12.	14.	9.	7.	6.	5.	4.	2.	3.	3.	2.
SKEW	1.	0.	1.	0.	2.	0.	1.	0.	0.	1.	0.	0.	1.

TEST NO.4 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
ANALYTICAL FREQUENCY ANALYSIS OF DAILY PRECIPITATION
ANALYSIS OF MAXIMUMS ONLY, WATER YEAR IS USED

---MONTHLY SUMMARY- PRECIP AT STAYTON OREGON

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ANNUAL
1953	54.	47.	134.	123.	123.	118.	73.	83.	88.	6.	62.	64.	134.
1954	132.	229.	212.	188.	166.	140.	90.	73.	83.	39.	29.	65.	229.
1955	123.	157.	125.	45.	78.	87.	135.	101.	95.	64.	0.	139.	157.
1956	447.	223.	217.	290.	152.	106.	42.	36.	61.	6.	33.	50.	447.
1957	104.	84.	84.	68.	63.	123.	67.	89.	118.	24.	31.	38.	123.
1958	65.	58.	220.	138.	92.	56.	96.	35.	72.	0.	4.	36.	220.
1959	80.	226.	92.	235.	221.	81.	67.	112.	63.	66.	29.	101.	235.
1960	65.	80.	123.	108.	170.	136.	64.	104.	66.	0.	49.	36.	170.
1961	163.	310.	146.	107.	308.	111.	62.	57.	57.	61.	45.	46.	310.
1962	132.	177.	167.	48.	56.	162.	140.	84.	69.	6.	130.	113.	177.
MAX	447.	310.	220.	290.	308.	162.	140.	112.	118.	66.	130.	139.	447.
MIN	54.	47.	84.	45.	56.	56.	42.	35.	57.	0.	0.	36.	123.
MEAN	137.	159.	152.	135.	143.	112.	84.	77.	77.	27.	41.	69.	220.
STDV	115.	89.	50.	81.	79.	31.	32.	27.	19.	28.	36.	36.	97.
SKEW	3.	0.	0.	1.	1.	0.	1.	-1.	1.	1.	2.	1.	2.

TEST NO.4 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
 ANALYTICAL FREQUENCY ANALYSIS OF DAILY PRECIPITATION
 ANALYSIS OF MAXIMUMS ONLY, WATER YEAR IS USED

-----MONTHLY SUMMARY- PRECIP AT STAYTON OREGON-----

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ANNUAL
1953	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1954	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1955	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1956	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1957	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1958	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1959	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1960	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1961	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1962	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
MAX	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
MIN	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
MEAN	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
STDV	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
SKEW	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

JOB COMPLETE

-----DSS---ZCLOSE Unit: 71, File: STAYTON0.DSS
 Pointer Utilization: .50
 Number of Records: 44
 File Size: 94.2 Kbytes
 Percent Inactive: .0

+++++
 NORMAL STOP IN STATS
 +++++

2.5 EXAMPLE NO.5 - VOLUME DURATION ANALYSIS EXAMPLE

Given: Daily Flows (CFS) from 1945-1955 at Fishkill, NY (Data was retrieved from DSS)

Objective: Analyze only minimum flows for this example, and compute the volume-duration tables and curves for durations of 1, 3, 7, 15, 30, 60, 90, 120, and 183 days. Use climatic year (e.g., from April 1, 1945 to March 30, 1946) for this analysis.

Solution: The STATS input file (TEST5.DAT) given below was developed to perform the required analysis. Moving averages for each specified duration (1, 3, 7, 15 days, and etc.) for each climatic year were computed and the minimum values were used to determine the plotting positions. STATS then calculated the computed and expected frequency ordinates and generated the frequency curve for each of the specified duration.

COMMAND LINE:

STATS I = TEST5.DAT O = TEST5.OUT DSSFILE = TEST5.DSS

INPUT (TEST5.DAT)

```
TT TEST NO.5 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT VOLUME DURATION ANALYSIS OF DAILY FLOWS (CFS)
TT ANALYSIS OF MINIMUMS ONLY
TT CLIMATIC YEAR IS USED (e.g. APRIL 1, 1945 - MARCH 31, 1946)
TT FISHKILL CREEK AT BEACON, NY 1945-68
TT ANNUAL LOW FLOWS
J1 34 365 10 4 -1
ID FISHKILL CREEK AT BEACON, NY 1945-68
LS 2 FLOW 1 6 CFS
ZR A=FISHKILL B=01373500 C=FLOW D=01JAN1945 E=1DAY F=OBS
ZT 2400 01APR1945 2400 31MAR1955
ZW A=FISHKILL B=01373500 C=FREQ-FLOW D=01JAN1945 E=1DAY F=OBS
EJ
```

OUTPUT (EXAMPLE NO.5)

```

*****
*   STATS:BETA TEST VERSION   *
* STATISTICAL ANALYSIS-TIME SERIES *
*   PROGRAM DATE:  MAY 1987   *
*   VERSION DATE:  -----   *
*   RUN DATE AND TIME:        *
*   19 JUL 96   14:42:05      *
*                               *
*****
*****
*                               *
*   U.S. ARMY CORPS OF ENGINEERS *
* THE HYDROLOGIC ENGINEERING CENTER *
*   609 SECOND STREET           *
*   DAVIS, CALIFORNIA 95616     *
*   (530) 756-1104             *
*                               *
*****

```

INPUT FILE NAME: TEST5.DAT
 OUTPUT FILE NAME: TEST5.OUT
 DSSIN FILE NAME: FISH.DSS
 DSSOUT FILE NAME: FISH.DSS

-----DSS---ZOPEN: Existing File Opened, File: FISH.DSS
 Unit: 71; DSS Version: 6-JE

**** TITLE INFORMATION ****
 TT TEST NO.5 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
 TT VOLUME DURATION ANALYSIS OF DAILY FLOWS (CFS)
 TT ANALYSIS OF MINIMUMS ONLY
 TT CLIMATIC YEAR IS USED (e.g. APRIL 1, 1945 - MARCH 31, 1946)
 TT FISHKILL CREEK AT BEACON, NY 1945-55
 TT ANNUAL LOW FLOWS

****JOB SPECIFICATIONS****

	JSTAT	NPRDS	NYRS	MONWY	JBEGN	JEND	JPPF	MONSS	LOGTM	NDECM
J1	34	365	10	4					-1	

****LOCATION IDENTIFICATION****
 ID FISHKILL CREEK AT BEACON, NY 1945-55

****LOCATION SPECIFICATIONS****

	IANAL	NAME	LOGT	NDEC	NSIG	IPRNT	UNIT
LS	2	FLOW		1	6		CFS

****DSS READ PATHNAME****
 ZR A=FISHKILL B=01373500 C=FLOW D=01JAN1945 E=1DAY F=OBS

****DSS READ TIMES****
 ZT 01APR1945 31MAR1955

****DSS WRITE PATHNAME****
 ZW A=FISHKILL B=01373500 C=FREQ-FLOW D=01JAN1945 E=1DAY F=OBS

**** END OF INPUT FOR LOCATION ****
 EJ ++++++
 ++++++

- ANALYSIS OF MINIMUMS -

-PLOTTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      WATER      FLOW      MEDIAN *
* MON DAY  YEAR  CFS  * RANK  YEAR  CFS  PLOT POS *
*-----*-----*-----*-----*
*  7  14  1945   92.0 *    1  1953    4.4    6.73 *
*  9  18  1946    9.4 *    2  1949    7.1   16.35 *
* 10  11  1947    9.4 *    3  1948    8.3   25.96 *
*  9  16  1948    8.3 *    4  1954    8.4   35.58 *
*  8  28  1949    7.1 *    5  1946    9.4   45.19 *
* 10  5   1950   22.0 *    6  1947    9.4   54.81 *
*  7  27  1951   20.0 *    7  1951   20.0   64.42 *
*  8  5   1952   34.0 *    8  1950   22.0   74.04 *
*  8  31  1953    4.4 *    9  1952   34.0   83.65 *
*  7  31  1954    8.4 *   10  1945   92.0   93.27 *
*****
```

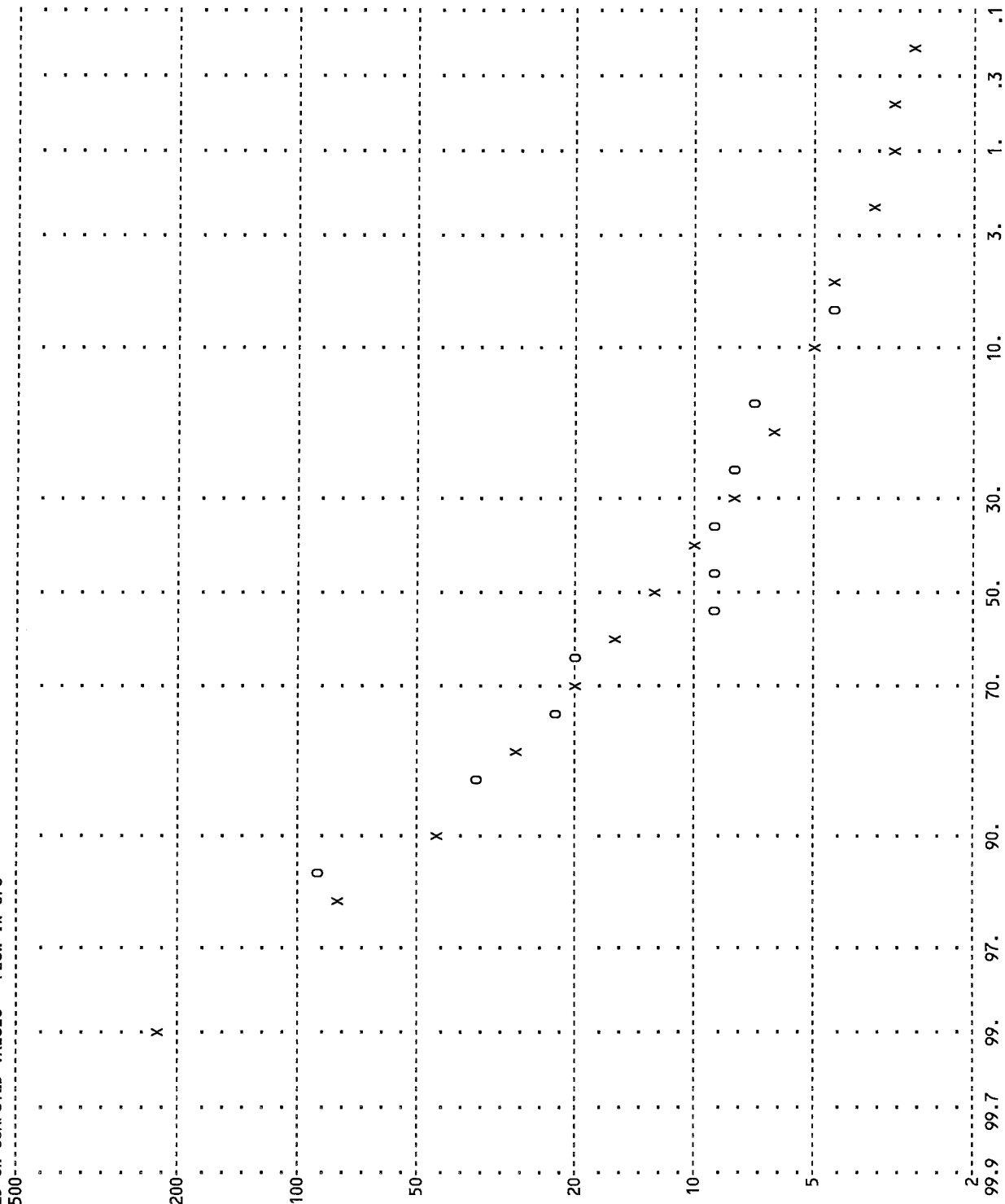
***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
*    2.9    2.4 *    .2 *    5.3    .9 *
*    3.1    2.6 *    .5 *    5.6    1.0 *
*    3.3    2.8 *    1.0 *    5.9    1.1 *
*    3.6    3.1 *    2.0 *    6.3    1.3 *
*    4.2    3.8 *    5.0 *    7.2    1.6 *
*    5.0    4.6 *   10.0 *    8.4    2.1 *
*    6.4    6.1 *   20.0 *   10.4    3.0 *
*    7.9    7.7 *   30.0 *   12.7    4.1 *
*    9.7    9.6 *   40.0 *   15.6    5.4 *
*   12.0   12.0 *   50.0 *   19.5    7.0 *
*   15.0   15.3 *   60.0 *   25.4    9.1 *
*   19.6   20.5 *   70.0 *   35.4   12.2 *
*   27.5   30.4 *   80.0 *   56.3   17.1 *
*   46.5   58.2 *   90.0 *  121.8   27.2 *
*   75.4  112.7 *   95.0 *  256.3   40.3 *
*  211.7  644.4 *   99.0 * 1313.8   89.5 *
*****
*      SYSTEMATIC STATISTICS      *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*-----*
* MEAN          1.1423 * HISTORIC EVENTS          0 *
* STANDARD DEV   .3915 * HIGH OUTLIERS            0 *
* COMPUTED SKEW  1.0305 * LOW OUTLIERS             0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING         0 *
* ADOPTED SKEW   1.0000 * SYSTEMATIC EVENTS       10 *
*****
```

FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



PERCENT CHANCE NON-EXCEEDANCE

 - VOLUME-DURATION ANALYSIS -

TEST NO.5 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
 VOLUME DURATION ANALYSIS OF DAILY FLOWS (CFS)
 ANALYSIS OF MINIMUMS ONLY

- VOLUME-DURATION DATA - FISHKILL CREEK AT BEACON, NY 1945-55

YEAR	LOWEST MEAN VALUE FOR DURATION, FLOW IN CFS								
	1	3	7	15	30	60	90	120	183
1945	92.0	104.0	115.1	127.7	143.0	179.5	220.7	254.1	305.3
1946	9.4	12.8	17.6	21.3	28.5	49.8	62.1	58.7	75.4
1947	9.4	12.8	17.3	19.0	21.2	32.1	41.0	62.0	137.0
1948	8.3	10.2	15.7	15.7	18.9	21.6	27.4	33.5	78.1
1949	7.1	8.2	9.0	9.1	10.0	11.3	12.3	14.3	21.2
1950	22.0	22.0	23.9	27.0	32.6	37.0	43.1	51.1	119.0
1951	20.0	33.3	40.9	45.5	58.4	73.2	84.0	88.7	116.4
1952	34.0	39.7	43.0	44.0	46.2	64.6	100.1	97.9	135.3
1953	4.4	4.8	4.9	7.3	10.4	11.0	15.2	25.3	49.9
1954	8.4	9.5	12.3	14.6	16.7	22.9	39.8	99.8	160.8

- - - - STATISTICAL ANALYSIS OF 3-DAY LOW VALUES - - - -

-PLOTTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

.....EVENTS ANALYZED..........ORDERED EVENTS.....*

* MON	* DAY	* YEAR	* FLOW CFS	* RANK	* WATER YEAR	* FLOW CFS	* MEDIAN PLOT POS
* 0	* 0	* 1945	* 104.0	* 1	* 1953	* 4.8	* 6.73
* 0	* 0	* 1946	* 12.8	* 2	* 1949	* 8.2	* 16.35
* 0	* 0	* 1947	* 12.8	* 3	* 1954	* 9.5	* 25.96
* 0	* 0	* 1948	* 10.2	* 4	* 1948	* 10.2	* 35.58
* 0	* 0	* 1949	* 8.2	* 5	* 1946	* 12.8	* 45.19
* 0	* 0	* 1950	* 22.0	* 6	* 1947	* 12.8	* 54.81
* 0	* 0	* 1951	* 33.3	* 7	* 1950	* 22.0	* 64.42
* 0	* 0	* 1952	* 39.7	* 8	* 1951	* 33.3	* 74.04
* 0	* 0	* 1953	* 4.8	* 9	* 1952	* 39.7	* 83.65
* 0	* 0	* 1954	* 9.5	* 10	* 1945	* 104.0	* 93.27

***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW

***** NO GENERALIZED SKEW PROVIDED

ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

.....FLOW IN CFS..... PERCENT *...CONFIDENCE LIMITS...*

* EXPECTED * CHANCE NON- *

* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *

* COMPUTED	* PROBABILITY	* EXCEEDANCE	* .05 LIMIT	* .95 LIMIT
* 2.9	* 2.2	* .2	* 5.5	* .8
* 3.2	* 2.5	* .5	* 5.9	* .9
* 3.5	* 2.8	* 1.0	* 6.4	* 1.1
* 3.9	* 3.3	* 2.0	* 7.0	* 1.3
* 4.8	* 4.2	* 5.0	* 8.3	* 1.8
* 5.9	* 5.3	* 10.0	* 9.8	* 2.4
* 7.8	* 7.3	* 20.0	* 12.6	* 3.6
* 9.7	* 9.4	* 30.0	* 15.6	* 5.0
* 12.1	* 11.9	* 40.0	* 19.4	* 6.7
* 15.0	* 15.0	* 50.0	* 24.5	* 8.7
* 18.9	* 19.2	* 60.0	* 32.2	* 11.5
* 24.6	* 25.8	* 70.0	* 45.1	* 15.3
* 34.3	* 37.8	* 80.0	* 71.2	* 21.2
* 56.8	* 70.3	* 90.0	* 149.9	* 33.1
* 89.7	* 130.5	* 95.0	* 302.3	* 48.1
* 233.4	* 639.6	* 99.0	* 1367.8	* 100.9

* SYSTEMATIC STATISTICS *

* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *

.....

* MEAN 1.2272 * HISTORIC EVENTS 0 *

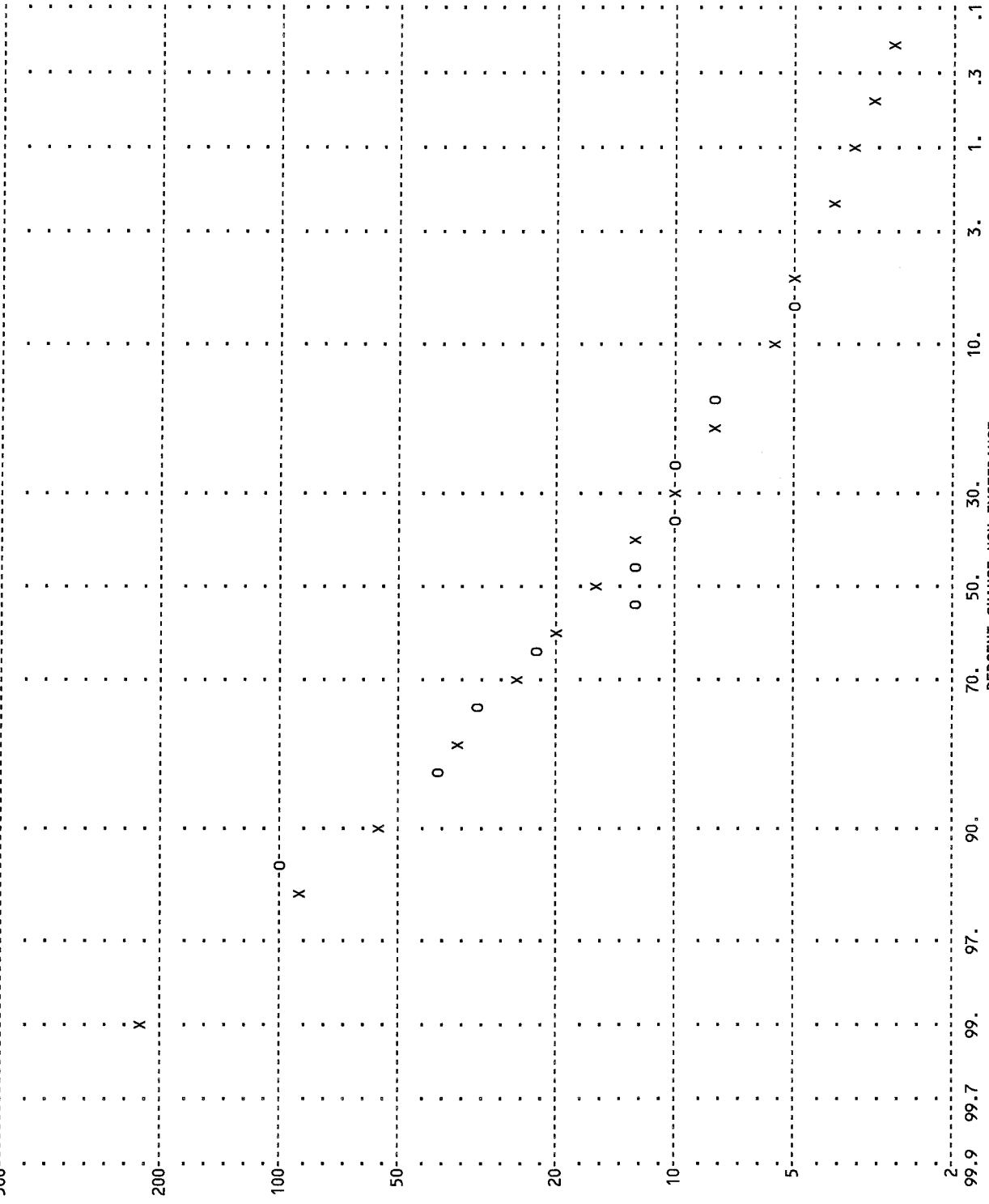
* STANDARD DEV .3946 * HIGH OUTLIERS 0 *

* COMPUTED SKEW .7804 * LOW OUTLIERS 0 *

* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *

* ADOPTED SKEW .8000 * SYSTEMATIC EVENTS 10 *

-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



- - - - STATISTICAL ANALYSIS OF 7-DAY LOW VALUES - - - -

-PLOTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      *      *      *      *      *      *      *      *
* MON DAY YEAR  FLOW  *      WATER  FLOW  MEDIAN  *
*      *      *      *      *      *      *      *
*.....*.....*.....*.....*.....*.....*.....*.....*
* 0 0 1945 115.1 * 1 1953 4.9 6.73 *
* 0 0 1946 17.6 * 2 1949 9.0 16.35 *
* 0 0 1947 17.3 * 3 1954 12.3 25.96 *
* 0 0 1948 15.7 * 4 1948 15.7 35.58 *
* 0 0 1949 9.0 * 5 1947 17.3 45.19 *
* 0 0 1950 23.9 * 6 1946 17.6 54.81 *
* 0 0 1951 40.9 * 7 1950 23.9 64.42 *
* 0 0 1952 43.0 * 8 1951 40.9 74.04 *
* 0 0 1953 4.9 * 9 1952 43.0 83.65 *
* 0 0 1954 12.3 * 10 1945 115.1 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      *      *      *      *      *      *      *
*      *      *      *      *      *      *      *
* COMPUTED PROBABILITY * CHANCE NON- * .05 LIMIT .95 LIMIT *
*.....*.....*.....*.....*.....*.....*.....*.....*
* 2.4 1.3 * .2 * 4.9 .5 *
* 2.9 1.8 * .5 * 5.7 .7 *
* 3.3 2.3 * 1.0 * 6.4 .9 *
* 4.0 3.0 * 2.0 * 7.3 1.2 *
* 5.2 4.3 * 5.0 * 9.2 1.9 *
* 6.8 6.0 * 10.0 * 11.4 2.8 *
* 9.5 8.9 * 20.0 * 15.3 4.5 *
* 12.3 11.8 * 30.0 * 19.5 6.5 *
* 15.4 15.2 * 40.0 * 24.7 8.7 *
* 19.2 19.2 * 50.0 * 31.5 11.5 *
* 24.1 24.6 * 60.0 * 41.4 15.0 *
* 31.1 32.5 * 70.0 * 57.4 19.5 *
* 42.2 46.0 * 80.0 * 87.8 26.3 *
* 66.0 79.0 * 90.0 * 169.5 39.0 *
* 97.2 132.2 * 95.0 * 306.4 53.5 *
* 210.2 454.6 * 99.0 * 1030.6 97.8 *
*****
*      *      *      *      *      *      *      *
*      *      *      *      *      *      *      *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*.....*.....*.....*.....*.....*.....*.....*.....*
* MEAN 1.3096 * HISTORIC EVENTS 0 *
* STANDARD DEV .3873 * HIGH OUTLIERS 0 *
* COMPUTED SKEW .4465 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .4000 * SYSTEMATIC EVENTS 10 *
*****
```


- - - STATISTICAL ANALYSIS OF 15-DAY LOW VALUES - - -

-PLOTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*
* MON DAY YEAR FLOW * WATER FLOW MEDIAN *
* CFS * RANK YEAR CFS PLOT POS *
*-----*-----*-----*-----*
* 0 0 1945 127.7 * 1 1953 7.3 6.73 *
* 0 0 1946 21.3 * 2 1949 9.1 16.35 *
* 0 0 1947 19.0 * 3 1954 14.6 25.96 *
* 0 0 1948 15.7 * 4 1948 15.7 35.58 *
* 0 0 1949 9.1 * 5 1947 19.0 45.19 *
* 0 0 1950 27.0 * 6 1946 21.3 54.81 *
* 0 0 1951 45.5 * 7 1950 27.0 64.42 *
* 0 0 1952 44.0 * 8 1952 44.0 74.04 *
* 0 0 1953 7.3 * 9 1951 45.5 83.65 *
* 0 0 1954 14.6 * 10 1945 127.7 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW

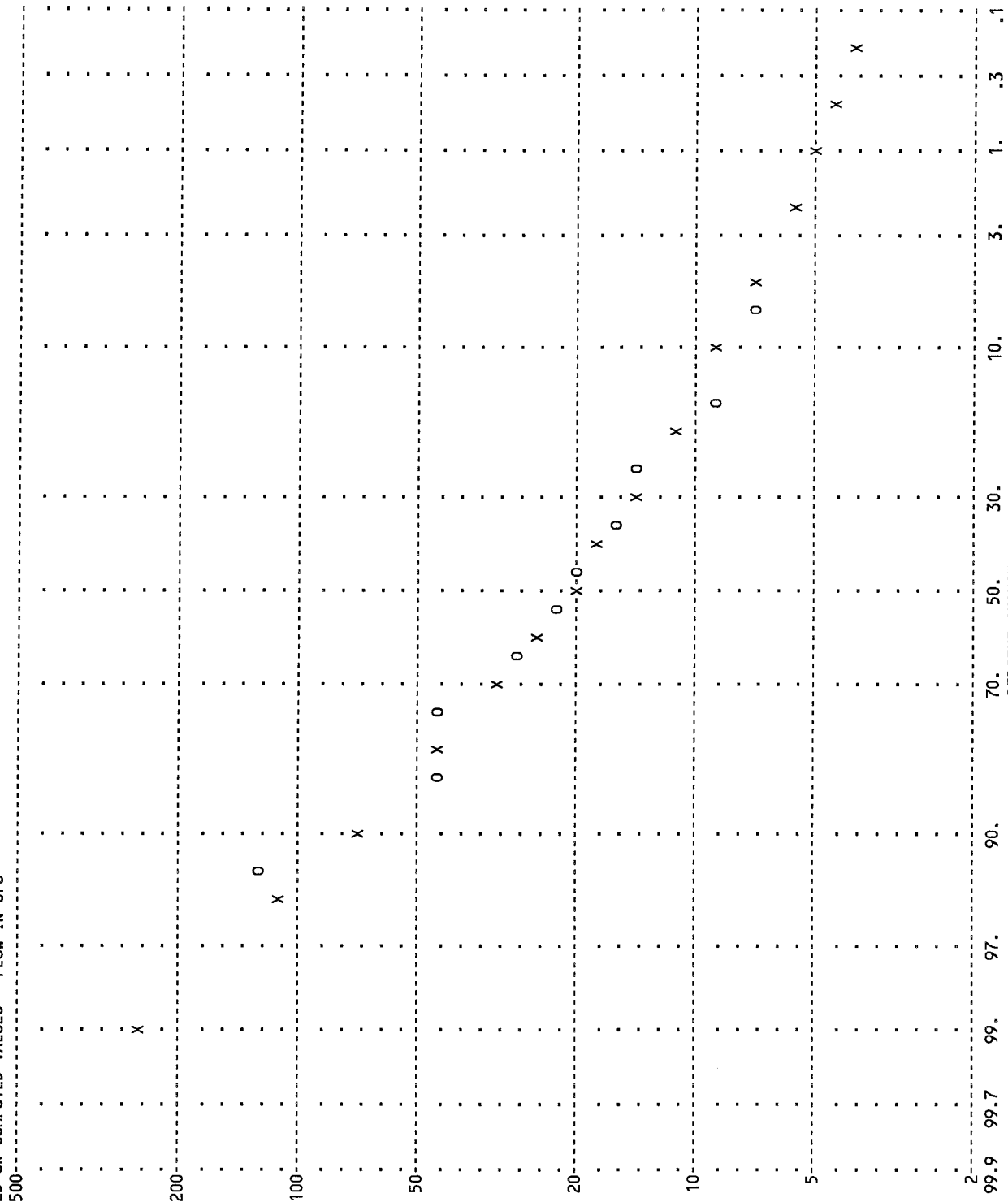
***** NO GENERALIZED SKEW PROVIDED

ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
* EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 4.0 2.9 * .2 * 7.5 1.2 *
* 4.5 3.4 * .5 * 8.2 1.4 *
* 5.0 3.9 * 1.0 * 8.9 1.6 *
* 5.6 4.6 * 2.0 * 9.8 2.0 *
* 6.9 6.0 * 5.0 * 11.6 2.7 *
* 8.5 7.7 * 10.0 * 13.7 3.7 *
* 11.1 10.6 * 20.0 * 17.5 5.5 *
* 13.9 13.5 * 30.0 * 21.6 7.5 *
* 17.0 16.8 * 40.0 * 26.6 9.8 *
* 20.9 20.9 * 50.0 * 33.2 12.7 *
* 25.9 26.4 * 60.0 * 42.8 16.4 *
* 33.1 34.6 * 70.0 * 58.5 21.3 *
* 45.0 49.1 * 80.0 * 89.2 28.7 *
* 71.2 86.2 * 90.0 * 175.4 43.1 *
* 107.4 150.1 * 95.0 * 329.6 60.3 *
* 251.4 610.1 * 99.0 * 1261.8 116.6 *
*****
* SYSTEMATIC STATISTICS *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*
* MEAN 1.3623 * HISTORIC EVENTS 0 *
* STANDARD DEV .3676 * HIGH OUTLIERS 0 *
* COMPUTED SKEW .7096 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .7000 * SYSTEMATIC EVENTS 10 *
*****
```


-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



- - - STATISTICAL ANALYSIS OF 30-DAY LOW VALUES - - -

-PLOTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*
* MON DAY YEAR FLOW * WATER FLOW MEDIAN *
* CFS * RANK YEAR CFS PLOT POS *
*-----*-----*-----*-----*
* 0 0 1945 143.0 * 1 1949 10.0 6.73 *
* 0 0 1946 28.5 * 2 1953 10.4 16.35 *
* 0 0 1947 21.2 * 3 1954 16.7 25.96 *
* 0 0 1948 18.9 * 4 1948 18.9 35.58 *
* 0 0 1949 10.0 * 5 1947 21.2 45.19 *
* 0 0 1950 32.6 * 6 1946 28.5 54.81 *
* 0 0 1951 58.4 * 7 1950 32.6 64.42 *
* 0 0 1952 46.2 * 8 1952 46.2 74.04 *
* 0 0 1953 10.4 * 9 1951 58.4 83.65 *
* 0 0 1954 16.7 * 10 1945 143.0 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW

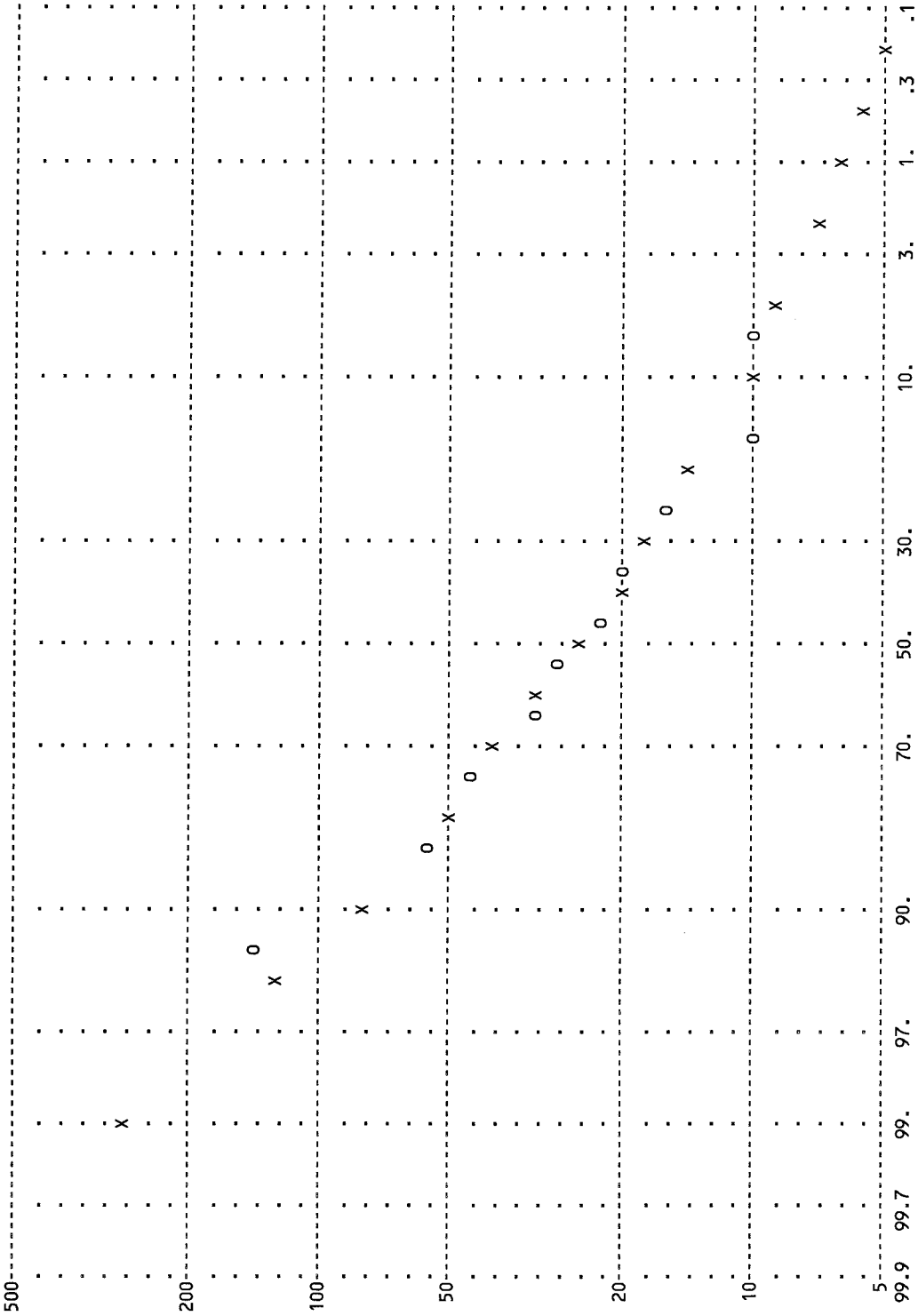
***** NO GENERALIZED SKEW PROVIDED

ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
* EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 5.1 3.7 * .2 * 9.3 1.6 *
* 5.7 4.4 * .5 * 10.2 1.8 *
* 6.3 5.0 * 1.0 * 11.0 2.1 *
* 7.1 5.9 * 2.0 * 12.1 2.6 *
* 8.6 7.5 * 5.0 * 14.2 3.5 *
* 10.5 9.6 * 10.0 * 16.7 4.7 *
* 13.7 13.0 * 20.0 * 21.2 6.9 *
* 16.9 16.4 * 30.0 * 25.9 9.3 *
* 20.6 20.3 * 40.0 * 31.6 12.1 *
* 25.1 25.1 * 50.0 * 39.1 15.5 *
* 30.9 31.4 * 60.0 * 50.1 19.8 *
* 39.1 40.8 * 70.0 * 67.7 25.5 *
* 52.5 57.2 * 80.0 * 101.7 34.1 *
* 81.8 98.4 * 90.0 * 195.3 50.4 *
* 121.6 168.0 * 95.0 * 359.0 69.7 *
* 276.4 650.3 * 99.0 * 1310.9 131.8 *
*****
* SYSTEMATIC STATISTICS *
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*
* MEAN 1.4400 * HISTORIC EVENTS 0 *
* STANDARD DEV .3547 * HIGH OUTLIERS 0 *
* COMPUTED SKEW .7350 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .7000 * SYSTEMATIC EVENTS 10 *
*****
```

-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



PERCENT CHANCE NON-EXCEEDANCE

LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE
 --ZWRITE: /FISHKILL/01373500/FREQ-FLOW/30/1DAY/OBS/

- PLOTTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

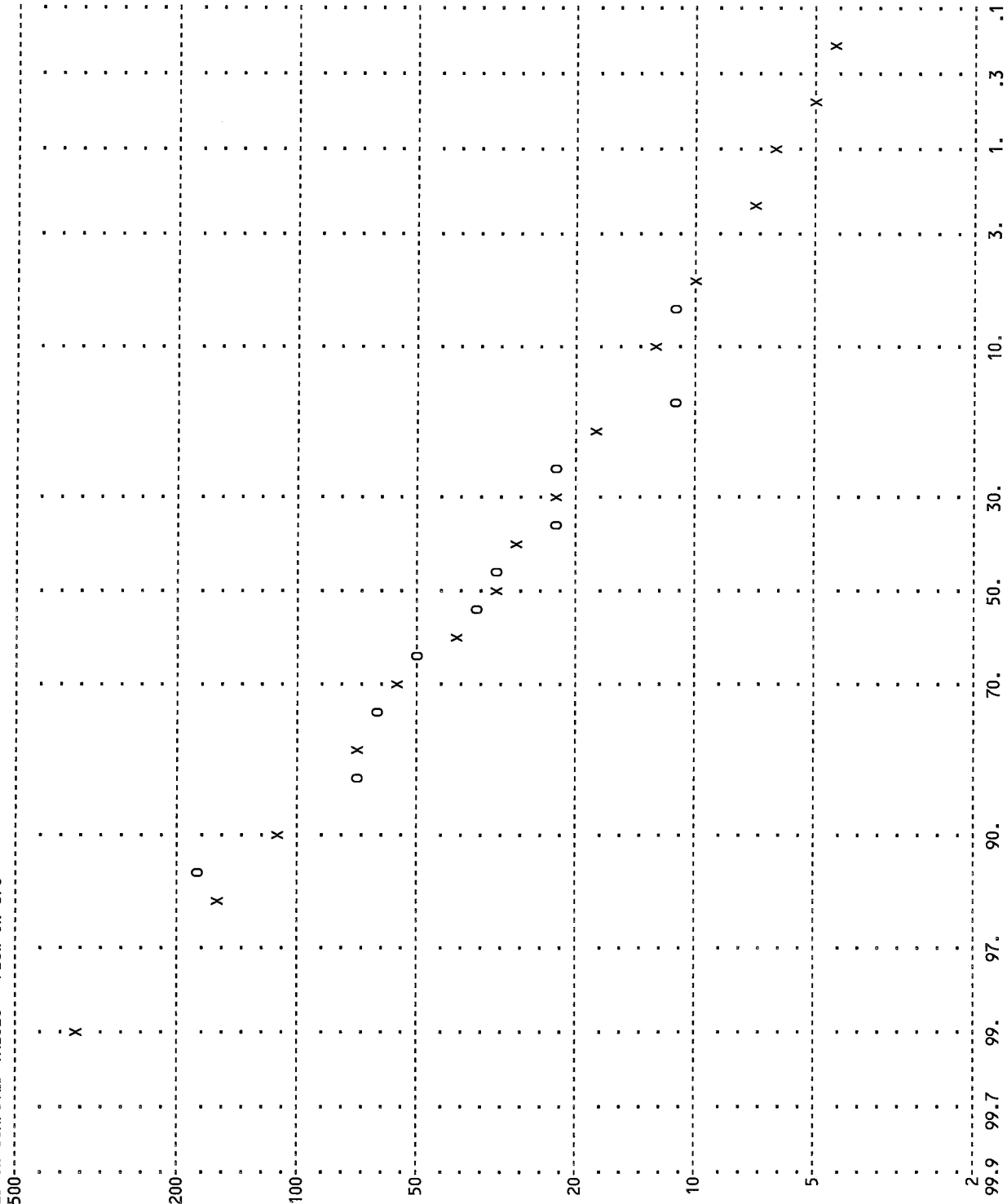
***** ANALYTICAL FIT TO DATA *****

CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *

54

-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE
 --ZWRITE: /FISHKILL/01373500/FREQ-FLOW/60/1DAY/OBS/

- - - - STATISTICAL ANALYSIS OF 90-DAY LOW VALUES - - - -

-PLOTTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      WATER      FLOW      MEDIAN      *
* MON DAY YEAR   CFS  * RANK YEAR   CFS   PLOT POS *
*-----*-----*-----*-----*
*  0  0  1945    220.7 *   1  1949    12.3    6.73 *
*  0  0  1946    62.1  *   2  1953    15.2    16.35 *
*  0  0  1947    41.0  *   3  1948    27.4    25.96 *
*  0  0  1948    27.4  *   4  1954    39.8    35.58 *
*  0  0  1949    12.3  *   5  1947    41.0    45.19 *
*  0  0  1950    43.1  *   6  1950    43.1    54.81 *
*  0  0  1951    84.0  *   7  1946    62.1    64.42 *
*  0  0  1952   100.1  *   8  1951    84.0    74.04 *
*  0  0  1953    15.2  *   9  1952   100.1    83.65 *
*  0  0  1954    39.8  *  10  1945   220.7    93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

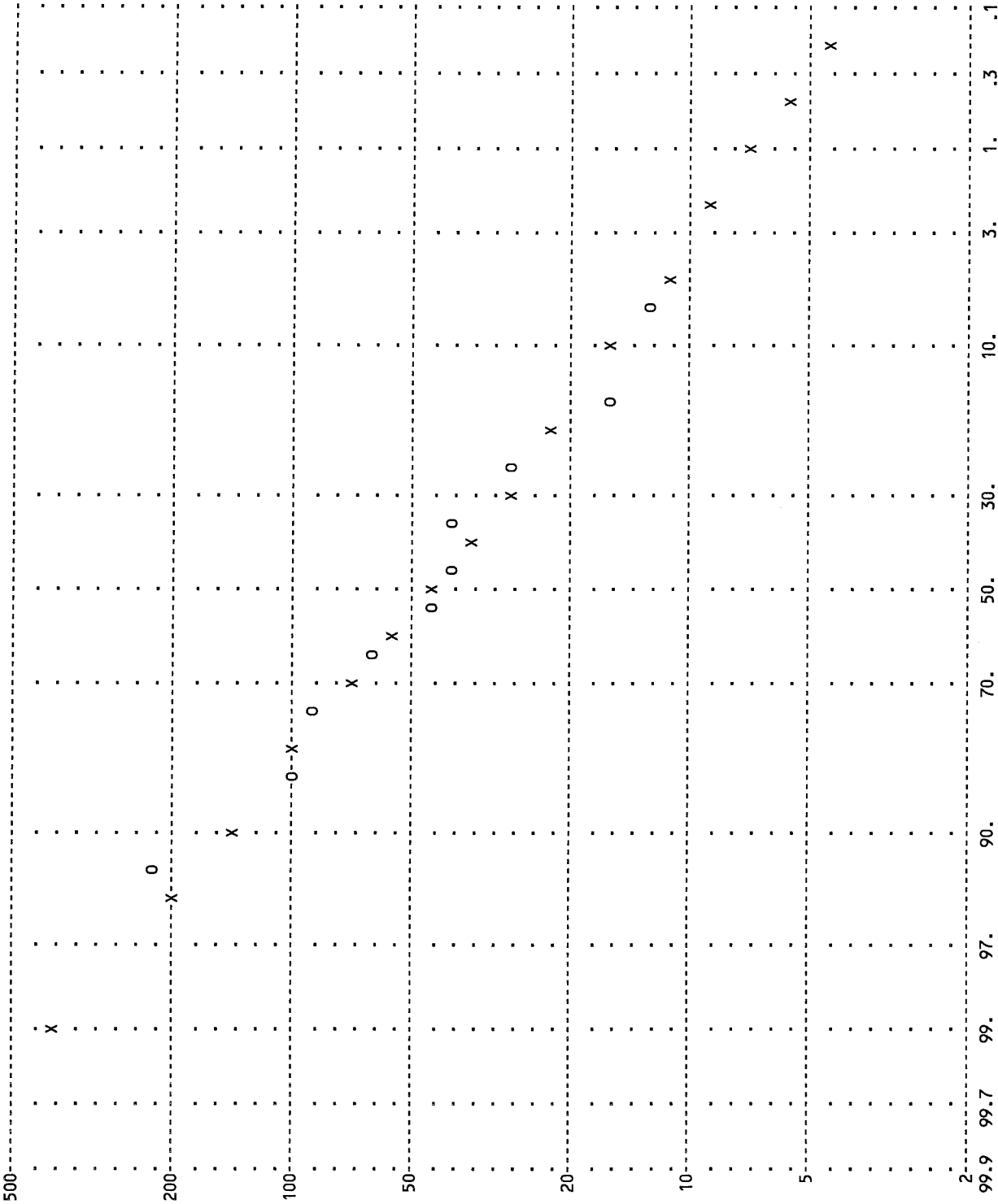
CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
*  4.7      2.1 * .2 * 9.8      1.0 *
*  5.8      3.2 * .5 * 11.6     1.4 *
*  6.9      4.4 * 1.0 * 13.4     1.8 *
*  8.5      6.0 * 2.0 * 15.7     2.5 *
* 11.6      9.4 * 5.0 * 20.1     4.1 *
* 15.4     13.5 * 10.0 * 25.5     6.3 *
* 22.0     20.5 * 20.0 * 34.9    10.6 *
* 28.5     27.5 * 30.0 * 44.8    15.4 *
* 35.9     35.3 * 40.0 * 56.8    20.8 *
* 44.6     44.6 * 50.0 * 72.5    27.2 *
* 55.7     56.7 * 60.0 * 94.7    35.0 *
* 70.8     73.8 * 70.0 * 129.7   45.1 *
* 94.4    102.2 * 80.0 * 193.5   59.5 *
* 142.1   166.9 * 90.0 * 353.3   85.2 *
* 200.8   263.1 * 95.0 * 599.5  113.4 *
* 392.8   751.2 * 99.0 * 1716.1 192.1 *
*****
```

```
*
*      SYSTEMATIC STATISTICS      *
* LOG TRANSFORM: FLOW, CFS      * NUMBER OF EVENTS *
*-----*-----*-----*-----*
* MEAN      1.6620 * HISTORIC EVENTS      0 *
* STANDARD DEV .3770 * HIGH OUTLIERS      0 *
* COMPUTED SKEW .1747 * LOW OUTLIERS      0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING      0 *
* ADOPTED SKEW .2000 * SYSTEMATIC EVENTS    10 *
*****
```

-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



- - - - STATISTICAL ANALYSIS OF 120-DAY LOW VALUES - - - -

-PLOTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      WATER      FLOW      MEDIAN      *
* MON DAY YEAR   CFS * RANK YEAR   CFS   PLOT POS *
*-----*-----*-----*-----*-----*-----*
* 0 0 1945      254.1 * 1 1949      14.3   6.73 *
* 0 0 1946       58.7 * 2 1953      25.3  16.35 *
* 0 0 1947       62.0 * 3 1948      33.5  25.96 *
* 0 0 1948       33.5 * 4 1950      51.1  35.58 *
* 0 0 1949       14.3 * 5 1946      58.7  45.19 *
* 0 0 1950       51.1 * 6 1947      62.0  54.81 *
* 0 0 1951       88.7 * 7 1951      88.7  64.42 *
* 0 0 1952       97.9 * 8 1952      97.9  74.04 *
* 0 0 1953       25.3 * 9 1954      99.8  83.65 *
* 0 0 1954       99.8 * 10 1945     254.1  93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

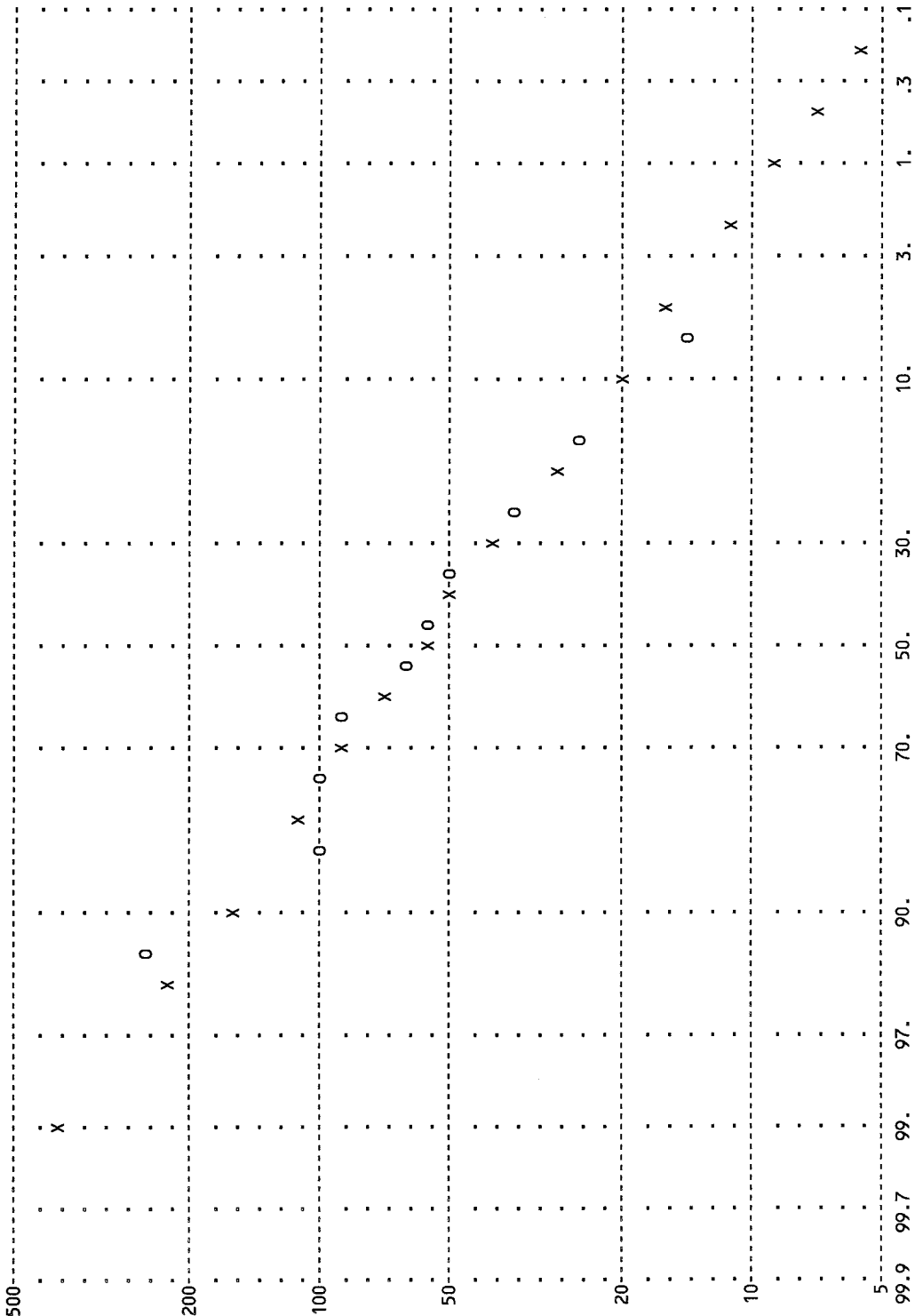
CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*-----*-----*
* 5.7 2.3 * .2 * 12.0 1.2 *
* 7.3 3.7 * .5 * 14.5 1.8 *
* 8.9 5.3 * 1.0 * 16.9 2.4 *
* 11.1 7.7 * 2.0 * 20.1 3.4 *
* 15.5 12.4 * 5.0 * 26.2 5.7 *
* 20.8 18.2 * 10.0 * 33.5 9.0 *
* 29.7 27.8 * 20.0 * 45.8 15.2 *
* 38.5 37.1 * 30.0 * 58.6 21.7 *
* 47.9 47.1 * 40.0 * 73.7 29.0 *
* 58.8 58.8 * 50.0 * 92.9 37.2 *
* 72.2 73.4 * 60.0 * 119.4 47.0 *
* 89.9 93.3 * 70.0 * 159.3 59.0 *
* 116.3 124.6 * 80.0 * 228.1 75.5 *
* 166.1 190.5 * 90.0 * 385.5 103.3 *
* 222.9 279.2 * 95.0 * 603.9 131.9 *
* 387.3 646.6 * 99.0 * 1431.4 204.1 *
*****
```

```
*
* SYSTEMATIC STATISTICS
* LOG TRANSFORM: FLOW, CFS * NUMBER OF EVENTS *
*-----*-----*-----*-----*-----*
* MEAN 1.7694 * HISTORIC EVENTS 0 *
* STANDARD DEV .3519 * HIGH OUTLIERS 0 *
* COMPUTED SKEW -.0361 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW .0000 * SYSTEMATIC EVENTS 10 *
*****
```


-FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



PERCENT CHANCE NON-EXCEEDANCE

LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE
 --ZWRITE: /FISHKILL/01373500/FREQ-FLOW/120/1DAY/OBS/

- - - - STATISTICAL ANALYSIS OF 183-DAY LOW VALUES - - - -

-PLOTING POSITIONS- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....EVENTS ANALYZED.....*.....ORDERED EVENTS.....*
*      FLOW      *      WATER      FLOW      MEDIAN      *
* MON DAY YEAR  CFS  * RANK YEAR  CFS  PLOT POS *
*-----*-----*-----*-----*
* 0 0 1945 305.3 * 1 1949 21.2 6.73 *
* 0 0 1946 75.4 * 2 1953 49.9 16.35 *
* 0 0 1947 137.0 * 3 1946 75.4 25.96 *
* 0 0 1948 78.1 * 4 1948 78.1 35.58 *
* 0 0 1949 21.2 * 5 1951 116.4 45.19 *
* 0 0 1950 119.0 * 6 1950 119.0 54.81 *
* 0 0 1951 116.4 * 7 1952 135.3 64.42 *
* 0 0 1952 135.3 * 8 1947 137.0 74.04 *
* 0 0 1953 49.9 * 9 1954 160.8 83.65 *
* 0 0 1954 160.8 * 10 1945 305.3 93.27 *
*****
```

***** ANALYTICAL FIT TO DATA *****

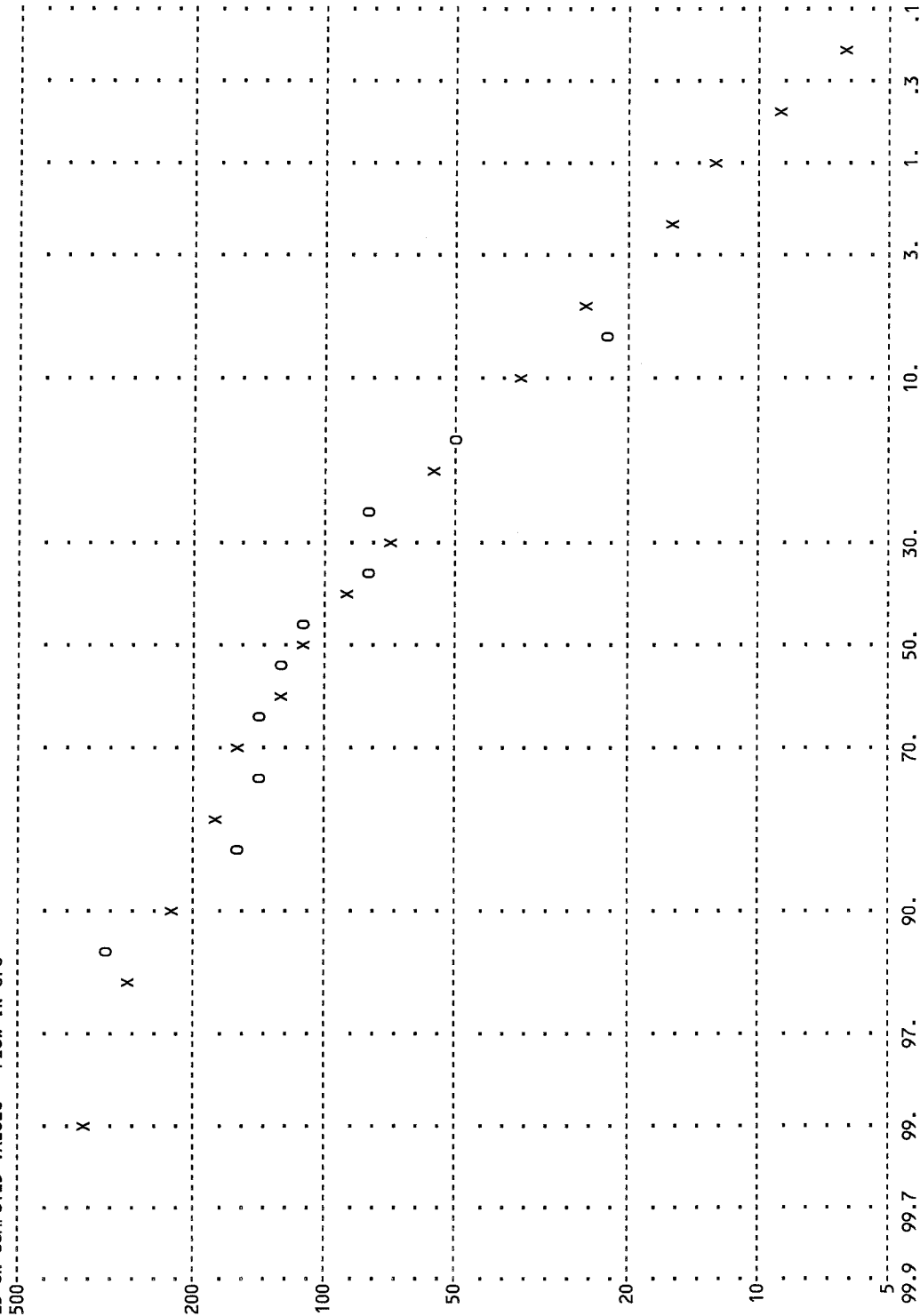
CAUTION FROM SUBROUTINE WTSKEW
***** NO GENERALIZED SKEW PROVIDED
ADOPTED SKEW SET TO COMPUTED SKEW

-FREQUENCY CURVE- FISHKILL CREEK AT BEACON, NY 1945-55

```
*****
*.....FLOW IN CFS.....* PERCENT *...CONFIDENCE LIMITS...*
*      EXPECTED * CHANCE NON- *
* COMPUTED PROBABILITY * EXCEEDANCE * .05 LIMIT .95 LIMIT *
*-----*-----*-----*-----*
* 6.0 1.1 * .2 * 13.9 1.0 *
* 8.8 2.8 * .5 * 18.6 1.8 *
* 12.0 5.3 * 1.0 * 23.4 2.9 *
* 16.4 9.5 * 2.0 * 29.8 4.8 *
* 25.7 19.0 * 5.0 * 42.2 9.7 *
* 37.0 31.2 * 10.0 * 56.9 17.0 *
* 55.4 51.2 * 20.0 * 81.4 30.9 *
* 72.3 69.6 * 30.0 * 105.6 44.5 *
* 89.3 87.9 * 40.0 * 132.7 58.3 *
* 107.4 107.4 * 50.0 * 165.0 72.4 *
* 127.6 129.2 * 60.0 * 205.1 87.2 *
* 151.3 155.4 * 70.0 * 258.0 103.7 *
* 181.7 189.8 * 80.0 * 333.9 123.2 *
* 227.5 245.3 * 90.0 * 464.1 150.5 *
* 267.5 298.4 * 95.0 * 592.0 172.7 *
* 343.4 409.4 * 99.0 * 868.5 211.9 *
*****
```

```
*****
*      SYSTEMATIC STATISTICS      *
* LOG TRANSFORM: FLOW, CFS      * NUMBER OF EVENTS *
*-----*-----*-----*-----*
* MEAN 1.9894 * HISTORIC EVENTS 0 *
* STANDARD DEV .3153 * HIGH OUTLIERS 0 *
* COMPUTED SKEW -.8003 * LOW OUTLIERS 0 *
* GENERALIZED SKEW -99.0000 * ZERO OR MISSING 0 *
* ADOPTED SKEW -.8000 * SYSTEMATIC EVENTS 10 *
*****
```

--FREQUENCY PLOT - FISHKILL CREEK AT BEACON, NY 1945-55
 BASED ON COMPUTED VALUES - FLOW IN CFS



LEGEND - O=OBSERVED VALUE, H=HIGH OUTLIER OR HISTORIC VALUE, L=LOW OUTLIER, Z=ZERO OR MISSING, X=COMPUTED CURVE
 --ZWRITE: /FISHKILL/01373500/FREQ-FLOW/183/1DAY/OBS/

JOB COMPLETE

2.6 EXAMPLE NO.6 -- FLOW DURATION ANALYSIS EXAMPLE

Given: Daily flows (CFS) for the week of May 5-11 from 1953-1993 at the Ukiah gaging station (Data was retrieved from DSS)

Objective: Perform weekly flow duration analysis and compute the flow-duration table and flow-duration curve for this specified period. Analysis is based on water year.

Solution: The STATS input file (TEST6.DAT) given below was developed to perform the required analysis. STATS used the class-interval method to compute the interpolated flow-duration table and curve. Results were then written to DSS, and the observed and interpolated flow-duration curves were re-generated using the DSPLAY program. Using the DSPLAY program, graphical plots were displayed on screen and sent to a meta file (.CGM) for importation into a wordprocessor (i.e., WordPerfect).

COMMAND LINE:

STATS I = TEST6.DAT O = TEST6.OUT DSSFILE = UKIAH.DSS

INPUT (TEST6.DAT)

```
TT TEST NO.6 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
TT WEEKLY FLOW DURATION ANALYSIS USING UKIAH DAILY FLOWS
TT PERIOD OF ANALYSIS (1953-1993)
TT MAY 5-11 (WEEK #32)
J1 4 280 1
ID UKIAH, CA (RUSSIAN RIVER WATERSHED)
LS 3 FLOW 2 6 CFS
CL 24 1.0 5.0 10. 15. 20. 25. 30. 35. 40.
CL 45. 50. 55. 60. 65. 70. 75. 80. 85. 90.
CL 95. 100. 200. 300. 400.
ZR A=CE502 B=UKIAH C=FLOW D=01JAN1901 E=1DAY F=WEEK32
ZT 2400 01JAN1901 2400 07OCT1901
ZW A=CE502 B=UKIAH C=FREQ-FLOW D=01JAN1901 E=1DAY F=WEEK32
EJ
```

OUTPUT (EXAMPLE NO.6)

```

*****
*   STATS:BETA TEST VERSION   *
* STATISTICAL ANALYSIS-TIME SERIES *
*   PROGRAM DATE:  MAY 1987   *
*   VERSION DATE:  -----   *
*       RUN DATE AND TIME:    *
*   19 JUL 96   16:49:25     *
*                               *
*****
*****
*   U.S. ARMY CORPS OF ENGINEERS *
* THE HYDROLOGIC ENGINEERING CENTER *
*   609 SECOND STREET           *
*   DAVIS, CALIFORNIA 95616     *
*   (530) 756-1104             *
*                               *
*****

```

INPUT FILE NAME: TEST6.DAT
 OUTPUT FILE NAME: TEST6.OUT
 DSSIN FILE NAME: UKIAH.DSS
 DSSOUT FILE NAME: UKIAH.DSS

-----DSS---ZOPEN: Existing File Opened, File: UKIAH.DSS
 Unit: 71; DSS Version: 6-JG

** TITLE INFORMATION **
 TT TEST NO.6 -- STATISTICAL ANALYSIS OF TIME SERIES DATA
 TT WEEKLY FLOW DURATION ANALYSIS USING UKIAH DAILY FLOWS
 TT PERIOD OF ANALYSIS (1953-1993)
 TT MAY 5-11 (WEEK #32)

JOB SPECIFICATIONS

JSTAT	NPRDS	NYRS	MONWY	JBEGN	JEND	JPPF	MONSS	LOGTM	NDECM
J1	4	280	1						

LOCATION IDENTIFICATION
 ID UKIAH, CA (RUSSIAN RIVER WATERSHED)

LOCATION SPECIFICATIONS

IANAL	NAME	LOGT	NDEC	NSIG	IPRNT	UNIT
LS	3	FLOW	2	6		CFS

INPUT CLASS LIMITS

CL	24	1.0	5.0	10.	15.	20.	25.	30.	35.	40.
CL	45.	50.	55.	60.	65.	70.	75.	80.	85.	90.
CL	95.	100.	200.	300.	400.					

DSS READ PATHNAME
 ZR A=CE502 B=UKIAH C=FLOW D=01JAN1901 E=1DAY F=WEEK32

DSS READ TIMES
 ZT 01JAN1901 07OCT1901

DSS WRITE PATHNAME
 ZW A=CE502 B=UKIAH C=FREQ-FLOW D=01JAN1901 E=1DAY F=WEEK32

** END OF INPUT FOR LOCATION **
 EJ ++++++
 ++++++

MONTH ORDER NUMBER OF WATER YEAR SET TO 1

--ZREAD: /CE502/UKIAH/FLOW/01JAN1901/1DAY/WEEK32/

- DURATION ANALYSIS -

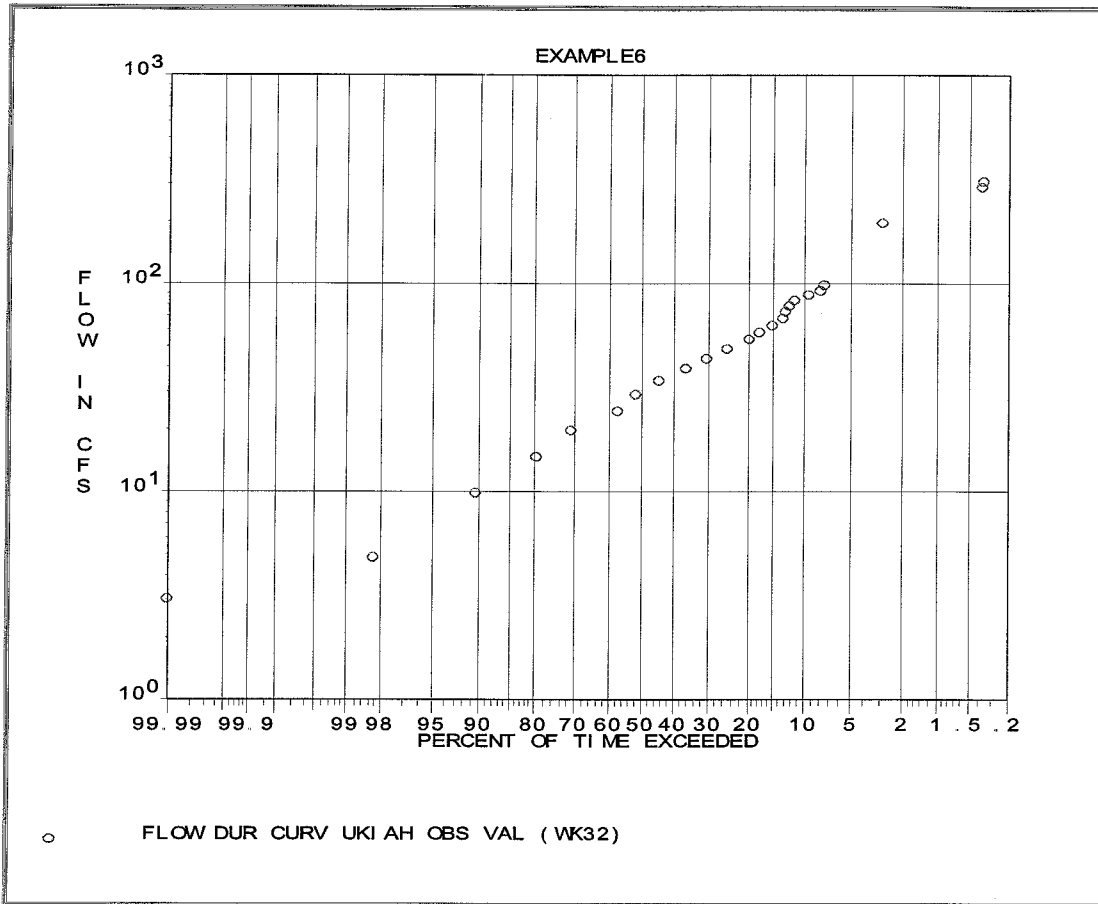
-DURATION DATA- UKIAH, CA (RUSSIAN RIVER WATERSHED)

* CLASS	LOWER	NUMBER	ACCUM	PERCENT	PERCENT	LOWER	NUMBER	ACCUM	PERCENT	PERCENT	LOWER	NUMBER	ACCUM	PERCENT	PERCENT
* NUMBER	CLASS	IN	NUMBER	EQUAL OR	EQUAL OR	CLASS	IN	NUMBER	EQUAL OR	EQUAL OR	CLASS	IN	NUMBER	EQUAL OR	EQUAL OR
* * *	LIMIT	CLASS	NUMBER	EXCEED	EXCEED	NUMBER	CLASS	NUMBER	EXCEED	EXCEED	LIMIT	CLASS	NUMBER	EXCEED	EXCEED
* * *	FLOW,CFS					FLOW,CFS					FLOW,CFS				
* 1	1.00	5	280	100.00	*	11	50.00	14	69	24.64	*	21	100.00	21	7.50
* 2	5.00	22	275	98.21	*	12	55.00	6	55	19.64	*	22	200.00	8	2.86
* 3	10.00	31	253	90.36	*	13	60.00	7	49	17.50	*	23	300.00	1	.36
* 4	15.00	24	222	79.29	*	14	65.00	5	42	15.00	*	24	400.00	0	.00
* 5	20.00	38	198	70.71	*	15	70.00	1	37	13.21	*				
* 6	25.00	16	160	57.14	*	16	75.00	2	36	12.86	*				
* 7	30.00	20	144	51.43	*	17	80.00	2	34	12.14	*				
* 8	35.00	23	124	44.29	*	18	85.00	6	32	11.43	*				
* 9	40.00	16	101	36.07	*	19	90.00	4	26	9.29	*				
* 10	45.00	16	85	30.36	*	20	95.00	1	22	7.86	*				

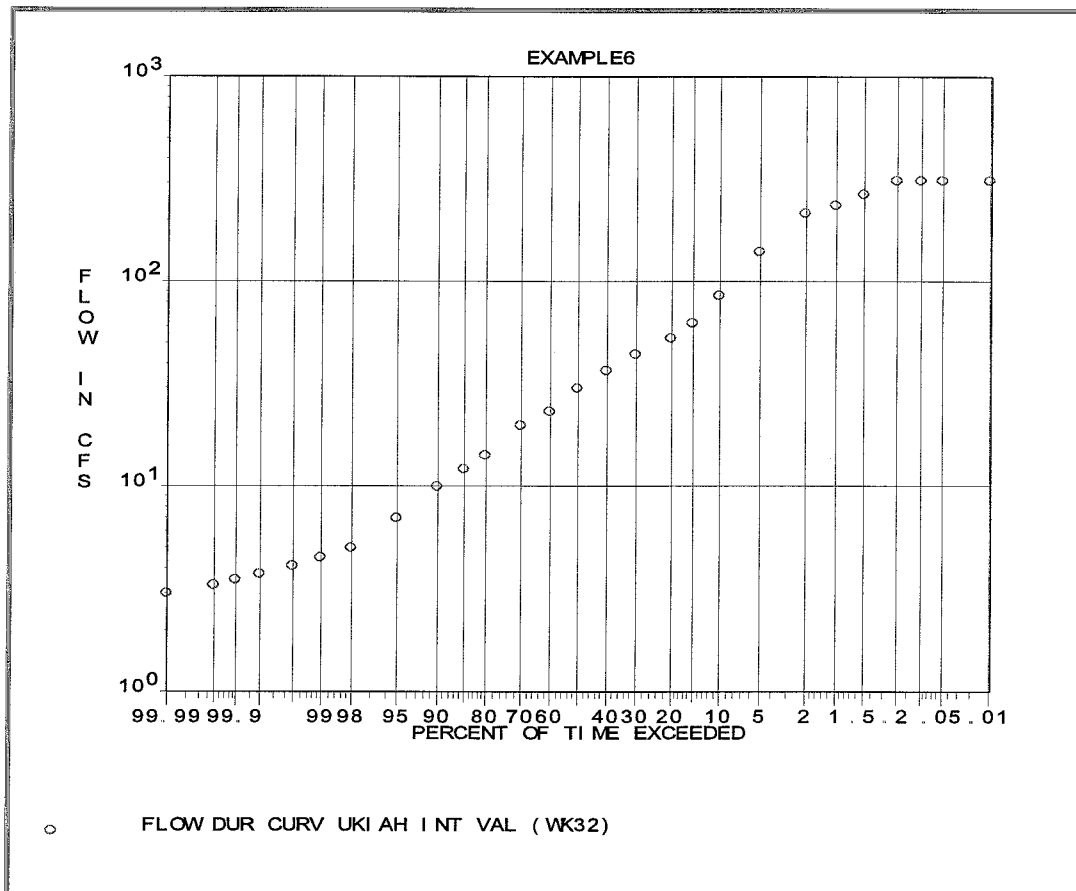
-INTERPOLATED DURATION CURVE- UKIAH, CA (RUSSIAN RIVER WATERSHED)

* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED	* PERCENT	INTERPOLATED
* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE	* EQUAL OR	MAGNITUDE
* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS	* EXCEED	FLOW, CFS
* .01	319.00	*	60.00	*	23.71	*	23.71	*	23.71	*	23.71	*	23.71	*	23.71
* .05	319.00	*	70.00	*	20.31	*	20.31	*	20.31	*	20.31	*	20.31	*	20.31
* .10	319.00	*	80.00	*	14.65	*	14.65	*	14.65	*	14.65	*	14.65	*	14.65
* .20	319.00	*	85.00	*	12.41	*	12.41	*	12.41	*	12.41	*	12.41	*	12.41
* .50	273.65	*	90.00	*	10.18	*	10.18	*	10.18	*	10.18	*	10.18	*	10.18
* 1.00	242.04	*	95.00	*	7.15	*	7.15	*	7.15	*	7.15	*	7.15	*	7.15
* 2.00	219.23	*	98.00	*	5.11	*	5.11	*	5.11	*	5.11	*	5.11	*	5.11
* 5.00	143.29	*	99.00	*	4.58	*	4.58	*	4.58	*	4.58	*	4.58	*	4.58
* 10.00	88.36	*	99.50	*	4.20	*	4.20	*	4.20	*	4.20	*	4.20	*	4.20
* 15.00	65.00	*	99.80	*	3.82	*	3.82	*	3.82	*	3.82	*	3.82	*	3.82
* 20.00	54.50	*	99.90	*	3.60	*	3.60	*	3.60	*	3.60	*	3.60	*	3.60
* 30.00	45.31	*	99.95	*	3.41	*	3.41	*	3.41	*	3.41	*	3.41	*	3.41
* 40.00	37.53	*	99.99	*	3.08	*	3.08	*	3.08	*	3.08	*	3.08	*	3.08
* 50.00	31.08	*	100.00	*	2.50	*	2.50	*	2.50	*	2.50	*	2.50	*	2.50

FLOW DURATION CURVE BASED ON OBSERVED VALUES:



FLOW DURATION CURVE BASED ON INTERPOLATED VALUES:



APPENDIX A

INPUT FILE DESCRIPTION

Statistical Analysis of Time Series Data

This appendix contains a detailed description of each variable on each input record. In addition, it shows the sequential arrangement of records and the location of variables (called "field number") for each record. Note that many of the records can be skipped if certain options are not required.

To create an input file, certain guidelines must be followed. For instance, the location of variables for each input record is specified by the use of field numbers. The records are normally divided into ten fields of eight columns each except field 1. Variables occurring in field 1 may only occupy record columns 3-8 because record columns 1 and 2 are reserved for the required identification characters. The value of each variable are typically right justified, although there are a few exceptions. These exceptions are indicated in the input description. Any DOS Editor can be used to create an input file. However, COED, the Corps of Engineers Editor (U.S. Army Corps of Engineers, 1987), has features to assist in the alignment of the variables. Use the "HP ANY" command to set standard 8-column fields with right justification. Use the "HP OFF" command before entering left justification variables.

Each variable may assume different values and the conditions for each are described in this section. Some variables are used to indicate whether or not a program option is to be used. For these variables, the values are entered as integer numbers and must be right justified (entered on the far right side of the field) without any decimal points. Other variables are assigned numbers which express the variable's magnitude. For these, either a "+" or a "-" sign is shown in the description under "value" and the numerical value of the variable is entered as input. The location of variables on records is sometimes referred to by an abbreviated designation, for example, J1.4 means the fourth field of the J1 record.

Samples of input files can be found in the test examples provided in Section 2.

Input Description

For convenience, the table below summarizes all of the capabilities of STATS with corresponding J1.1 and LS.1 records needed for input.

	J1.1	LS.1	NOTES
Graphical Frequency Analysis of Maximums	1	1	
Graphical Frequency Analysis of Minimums	1	2	
Graphical Frequency Analysis of Maximums and Minimums	1	3	1
Analytical Frequency Analysis of Maximums	2	1	2
Analytical Frequency Analysis of Minimums	2	2	2
Analytical Frequency Analysis of Maximums and Minimums	2	3	1,2
Flow Duration Analysis	4	N/A	
Monthly and Annual Statistics	8	N/A	
Departures of Monthly and Annual Values from Respective Means	16	N/A	
Volume Duration, Graphical Analysis of Maximums	33	1	3,4
Volume Duration, Analytical Analysis of Maximums	34	1	2,3,4
Volume Duration, Graphical Analysis of Minimums	33	2	3,4
Volume Duration, Analytical Analysis of Minimums	34	2	2,3,4
Volume Duration Analysis of Maximums & Minimums (Graphical)	35	3	1,3,4
Volume Duration Analysis of Maximums & Minimums (Analytical)	35	3	1,2,3,4

NOTES:

- 1- If no LS record is supplied, LS.1 will be set to 3, which is the default.
- 2- No generalized skew is used.
- 3- Using J1.1 of 32 will not enable frequency analysis, regardless of the value of LS.1. J1.1 must be equal to 33, 34, or 35 to enable frequency analysis.
- 4- This is the name used in the STATS manual. In the Handbook of Hydrology (Maidment, 1992), it is called "Graphical Frequency Analysis of Annual Maximum/Minimum *d*-Day Averages", and in the Flood Frequency EM (US Army Corps of Engineers, 1993), it is called (for high flows) "Flood Volume Duration Frequency Computations."

SUMMARY OF INPUT RECORDS

Statistical Analysis of Time Series Data

I. Title Information:

TT Job Title Information (up to 78 characters)

II. Job Specification:

J1 JSTAT NPRDS NYRS MONWY JBEGN JEND MONSS LOGTM NDECM

III. Identification Specification:

ID Station Identification (up to 78 characters)

IV. Location Specification:

LS IANAL NAME LOGT NDEC NSIG IPRNT UNIT

V. Input Data Cards:

FR	NFRQ	FREQ(1)	FREQ(2)	FREQ(3)	ETC.
SC	NSCV	XSC(1)	YSC(1)	XSC(2)	YSC(2)
CL	NCLV	CLV(1)	CLV(2)	CLV(3)	ETC.
RV	IFUNC	CONST OR CONST(S)			
ZR	DSS Read Pathname (A=,B=,C=,etc.)				
ZT	ITIMST	IDATST		ITIMEN	IDATEN
ZW	DSS Write Pathname (A=,B=,C=,etc.)				
BF	IFMT	NPRDS			
IN	Input Time Series Data				
EJ	End of Job record				

**TI
J1**

DECEMBER 1996

**INPUT DESCRIPTION
STATISTICAL ANALYSIS OF TIME SERIES DATA
(STATS)**

TI or TT Record - TITLE INFORMATION

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	TI or TT	Record identifier.
1-10	TITLE	Alpha	Alphanumeric information to identify the job. As many TI records may be provided as necessary to input the desired descriptive information. Only the first three records are retained for labeling output tables.

J1 Record - JOB SPECIFICATIONS (optional record)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	J1	Record identifier.
1	JSTAT (3)	+	Statistical analysis options. The sum of the following options will govern kind of statistical analyses that are performed on the time series data. If blank, the default is 3, activating analysis options 1 and 2.
		1	Graphical frequency analysis of annual events.
		2	Analytical frequency analysis of annual events.
		4	Duration analysis, CL record must be provided.
		8	Monthly means of data by year and statistics of monthly and annual means. Statistics include the mean, standard deviation, skew, maximum and minimum.
		16	Departures of monthly and annual values from respective means.

J1

J1 record (Continued)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
		32	Volume-duration analysis of daily values. Durations of 1, 3, 7, 15, 30, 60, 90, 120, and 183 days are presently used.
2	NPRDS (365)	+	Nominal number of periods in each event, e.g., 365 if daily data and the event is a year, or 12 if monthly data.
3	NYRS	+	Number of years represented by the events. May be left blank if NYRS is equal to the number of input events.
4	MONWY (1)	+	Month order number of the first period in each event, e.g., 1 for JAN, 10 for OCT, etc. This value is used to specify the water year. If blank, 1 is assumed.
5	JBEGN (1)	+	Order number of first period in each event to select for analysis. If blank, period 1 is assumed. For example, JBEGN = 5 for month of May. JBEGN and JEND are used to select a specific set of sequential periods from each event.
6	JEND (NPRDS)	+	Order number of last period in time series to select for analysis. If blank, the last period is assumed.
7	JPPF (2)		Plotting position formula option.
		1	Weibull plotting positions.
		2	Median (Beard) plotting positions, default value.
		3	Hazen plotting positions.
8	MONSS (0)		Suppress printout of selected statistics of monthly means. Sum the following desired codes:
		0	No statistics printout suppression.
		1	Suppress printout of the maximums.
		2	Suppress printout of the minimums.

J1 ID

J1 record (Continued)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
		4	Suppress printout of the mean.
		Note - The following statistics of the logs may be suppressed if LOGTM = 1 (J1.9) :	
		8	Suppress printout of the mean of the logs.
		32	Suppress printout of the skew coefficient.
9	LOGTM (0)		Logarithmic transformation indicator for statistics of the monthly mean.
		-1	Use same transformation as LOGT (LS.3).
		0	No transformation.
		1	Log (base 10) transformation.
10	NDECM (0)		Number of decimal places for table of monthly means.
		-1	Use same number as NDEC (LS.4).
		+	0, 1, 2, or 3 allowed. If LOGTM (J1.9) specifies a log transform, the mean, standard deviation, and skew will be printed with four decimal places.

ID record - LOCATION IDENTIFICATION (required record)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	ID	Record identifier.
1 - 10	LOCID	Alpha	Alphanumeric information such as location identification, station number, etc. Although columns 3 - 80 may be used, only columns 3 - 48 are printed as table headings.

LS

LS record - LOCATION SPECIFICATIONS (optional record)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	LS	Record identifier.
1	IANAL (3)		Data selection option for frequency analysis specified by JSTAT (J1.1).
		1	Analyze the maximum values selected from each event.
		2	Analyze the minimum values from each event.
		3	Analyze both maximum and minimum values from each event.
2	NAME (FLOW)	Alpha	Variable name to be used for table and graph headings.
3	LOGT (1)		Logarithmic transformation indicator for frequency analysis.
		-1	No transformation.
		0,1	Log (base 10) transform.
4	NDEC (0)	+	Number of decimal places to print in tables of plotting positions and frequency curve ordinates; 0, 1, 2, or 3 allowed.
5	NSIG (3)		Number of significant figures in printout of computed frequency curve ordinates.
		-1	No rounding will be done.
		0	Round to three (3) significant figures, default.
		+	Round values to NSIG significant figures.
6	IPRNT (0)	+	The sum of the following printout suppression options will control the amount of output and diagnostic information.

LS

LS record (Continued)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
		0	Standard output will not be suppressed and no diagnostic information will be output.
		1	List the input time series data.
		2	Suppress printout of plotting position table.
		4	Suppress printout of frequency curve ordinates.
		8	Suppress printout of frequency statistics.
		16	Suppress frequency curve printer plots.
		32	Not used.
		64	Write duration curve ordinates to a file in computer program HYDUR format.
		128	Provide diagnostic output at various steps of interpolation for frequency curve ordinates.
7	UNIT (CFS)	Alpha	Units to be used for table and graph headings.

FR SC

FR record - INPUT EXCEEDANCE FREQUENCIES (optional record)

This optional record specifies percent chance exceedance (exceedance frequency) values other than the following 12 default values: 0.2, 0.5, 1, 2, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 95, and 99.

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	FR	Record identifier.
1	NFRQ (12)	+	Number of percent chance exceedance values for which to compute frequency curve ordinates. Dimensioned for a maximum of 18 values.
2 -10	FREQ (see above)	+	Percent chance exceedance values. If there are more than 9 values, the 10th value must be in the first field of the second FR record.

SC record - SPECIFIED COORDINATES (optional record)

This record may be used to control the extrapolation at either or both ends of a graphical frequency curve. These specified points will be used in the polynomial curve fitting routines that estimate magnitudes of events for frequencies from the FR record that are beyond those of the input data (plotting positions).

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	SC	Record identifier.
1	NSCV (0)	+	Number of pairs of specified coordinated. Dimensioned for 4.
2	XSC	+	Percent chance exceedance for the first coordinate.
3	YSC	+	Corresponding value of the response variable, for example, the flow or stage corresponding to the percent chance exceedance XSC.
4 - 9	XSC,YSC	+	Remaining pairs of data.

CL RV

CL record - CLASS LIMITS FOR DURATION ANALYSIS (optional record)

This record specifies the number of classes and the lower limit for each class. Default values are not yet available.

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	CL	Record identifier.
1	NCLV	+	Number of class limit values. Dimensioned for 59.
2	CLV	+	The lowest value (class limit) to be included in class 1. Smaller values will be assigned to class zero (0).
3 - 10	CLV	+	Repeat as required by NCLV. If there are more than 9 values, the 10th value will begin in the first field of the next record.

RV record - REVISION OF INPUT DATA (optional record)

This record is used to modify a set of data by the addition or multiplication of the specified constant.

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	RV	Record identifier.
1	IFUNC		Mathematical operation to perform on data.
		1	Add the quantity CONST (RV.2) to each data value.
		2	Multiply the quantity CONST (RV.2) by each data value.
2-10	CONST(S)	+	For monthly data: input 12 CONST values (may be the same value) which will be used in the operations specified by IFUNC (RV.1). The 10th value must begin in the first field of the next record.
2	CONST	+	For daily data: input the CONST value which will be used in the operations specified by IFUNC (RV.1)

ZR ZT

ZR record - DSS READ PATHNAME (optional record)

This record specifies the pathname for data to be acquired from the Data Storage System (DSS). The program will create "IN" records to be processed by the analysis portion of the program.

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	ZR	Record identifier.
1 - 10	(pathname)	Alpha	Alphanumeric pathname of file as generated by DSS. Use the following format beginning in column 3: A=PROJECT B=LOCATION C=PARAMETER, ETC. Pathname parts A - E must be specified on the first ZR record. Subsequent ZR records need only provide those pathname parts that are different.

ZT Record - DSS TIME AND DATES (optional record)

This record is used to specify the starting and ending times and dates for the data to be acquired from DSS. This record must be provided after the first ZR record only and all times and dates remain fixed until a EJ record is encountered. Important: **Note that Fields 2, 3, 5, and 6 must be left justified.**

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	ZT	Record identifier.
1	ITIMST	+	Starting time in hours and minutes in 24-hour time, e.g. 1305 for 5 minutes after 1 pm. Use zero (0) for daily, monthly, or annual data.
2 - 3	IDATST	Alpha	Starting date for analysis in military style, e.g. 01JAN1933. Locate within columns 13 to 24, must be left justified.
4	ITIMEN	+	Ending time in minutes (24-hour time).
5 - 6	IDATEN	Alpha	Ending date for analysis in military style. Locate within columns 37 - 48, must be left justified.

ZW

ZW record - DSS WRITE PATHNAME (optional record)

This record specifies the pathname in which to write frequency and duration curve ordinates (as requested by J1.1). A ZW record must be provided at each location for which frequency and duration relationships are to be written to a DSS file. (Currently volume-duration relationships can not be written to DSS.)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	ZW	Record identifier.
1 -10	(pathname)	Alpha	<p>Alphanumeric pathname to be assigned to curves written to a DSS file. Parts A, B, C, E, and F in free format in columns 3 - 80 separated by space or comma. Each pathname part may not exceed 32 characters.</p> <p>A = Project or Basin; i.e., OHIO RIVER.</p> <p>B = Location; i.e., CINCINNATI.</p> <p>C = Curve parameters. This part contains the two parameter names for the data. Valid parameters are FREQ-FLOW, FREQ-ELEV, etc. (These labels are used by the program to assign units to parameters; therefore, alternative labels should not be assigned.)</p> <p>D is assigned by the program to various output as follows:</p> <p>a. For frequency curve analysis output;</p> <p>MAX (or MIN) EVENTS - Ordinates for frequency curve based on plotting positions. Values may be from an analysis of maximum annual events (MAX) or minimum annual events (MIN).</p> <p>MAX (or MIN) COMPUTED - Ordinates for frequency curve based on evaluation of statistics computed from the data.</p> <p>MAX (or MIN) EXPECTED - Ordinates for frequency curve based on computed statistics and expected probability adjustment.</p>

ZW

ZW Record (Continued)

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
			MAX (or MIN) 5 (or 95) PER CONF LIMIT - Ordinates for the 5 (or 95) percent chance exceedance confidence limit curves around the computed frequency curve.
			b. For duration curve analysis output;
			FLOW-DUR DATA - Ordinates for duration curve based on class limits and computed percent of time equaled or exceeded.
			INTERPOLATED FLOW-DUR - Ordinates for duration curve based on even percentages with magnitudes interpolated between computed values.
			F = Unique descriptor to identify the conditions, operation plan, projects assumed in place, etc; i.e., INFLOW, OUTFLOW, NATURAL, REGULATED, OUTFLOW W/ PLAN B, etc.

Example ZW record:

ZW A=OHIO,B=CINCINNATI,C=FREQ-FLOW,F=OBSERVED W/ REGULATION

BF IN

BF record - BEFORE DATA (optional record)

This record is used to specify an input data format that is different than the default format and/or a variable number of periods in each event.

<u>Field</u>	<u>Variable</u>	<u>Value</u>	<u>Description</u>
0	ICD	BF	Record identifier.
1	IFMT (1)	1	Data will be input with 12 values on each record (useful for monthly data). Columns 3 - 6 are for an optional integer location number, columns 7 - 8 are for the last two digits of the year, and columns 9 - 80 are for the 12 data values in each 6 column field.
		2	Data will be input with the first "IN" record containing an integer location number in columns 3 - 8 and the starting year in columns 13 - 16. The data will follow on successive "IN" records in 10 fields of 8 columns each.
		3	This format is generated by the program when the data read from DSS are monthly values.
		4	This format is generated by the program when the data read from DSS are daily values.
2	NPRDS	+	Actual number of periods for the event following on "IN" records until the next ID, BF, or EJ record.

IN record - TIME SERIES DATA (required record unless data acquired from DSS)

These records are used to input the time series information. If the data are input via DSS, these records will be generated by the program.

(Note - See BF record description for format of IN records.)

EJ

EJ record - END OF JOB INDICATOR (required between jobs)

An EJ record should be provided between time series data (jobs) at different locations when different job specifications (J1) are applicable. Otherwise, one EJ record at the very end is sufficient.

APPENDIX B

TERMINOLOGIES OF SKEW COEFFICIENTS

Statistical Analysis of Time Series Data

Often, different types of skew coefficients are termed differently even though they mean the same thing. Therefore, this appendix was added to help the reader distinguish between the terms. Note that the STATS program uses computed skew, generalized skew, and adopted skew.

- **COMPUTED SKEW, SAMPLE SKEW, OR STATION SKEW (G):**

$$G = \frac{N \times \Sigma (X - \bar{X})^3}{(N-1)(N-2)S^3}$$

X = Logarithm of the magnitude of the annual event

\bar{X} = Mean logarithm

G = Computed skew coefficient of logarithms

N = Number of events

S = Standard deviation of logarithms

- **GENERALIZED OR REGIONAL SKEW (\bar{G}):**

$$\bar{G} = \text{BASED ON REGIONAL SKEW STUDY MAPS}$$

- **ADOPTED OR WEIGHTED SKEW (G_w):**

$$G_w = \frac{G (MSE_{\bar{G}}) + \bar{G} (MSE_G)}{MSE_{\bar{G}} + MSE_G}$$

where

G_w = *Adopted Skew of logarithms*

G = *Computed skew of logarithms*

\bar{G} = *Generalized skew*

$MSE_{\bar{G}}$ = *Mean square error of generalized skew*

MSE_G = *Mean square error of computed skew*